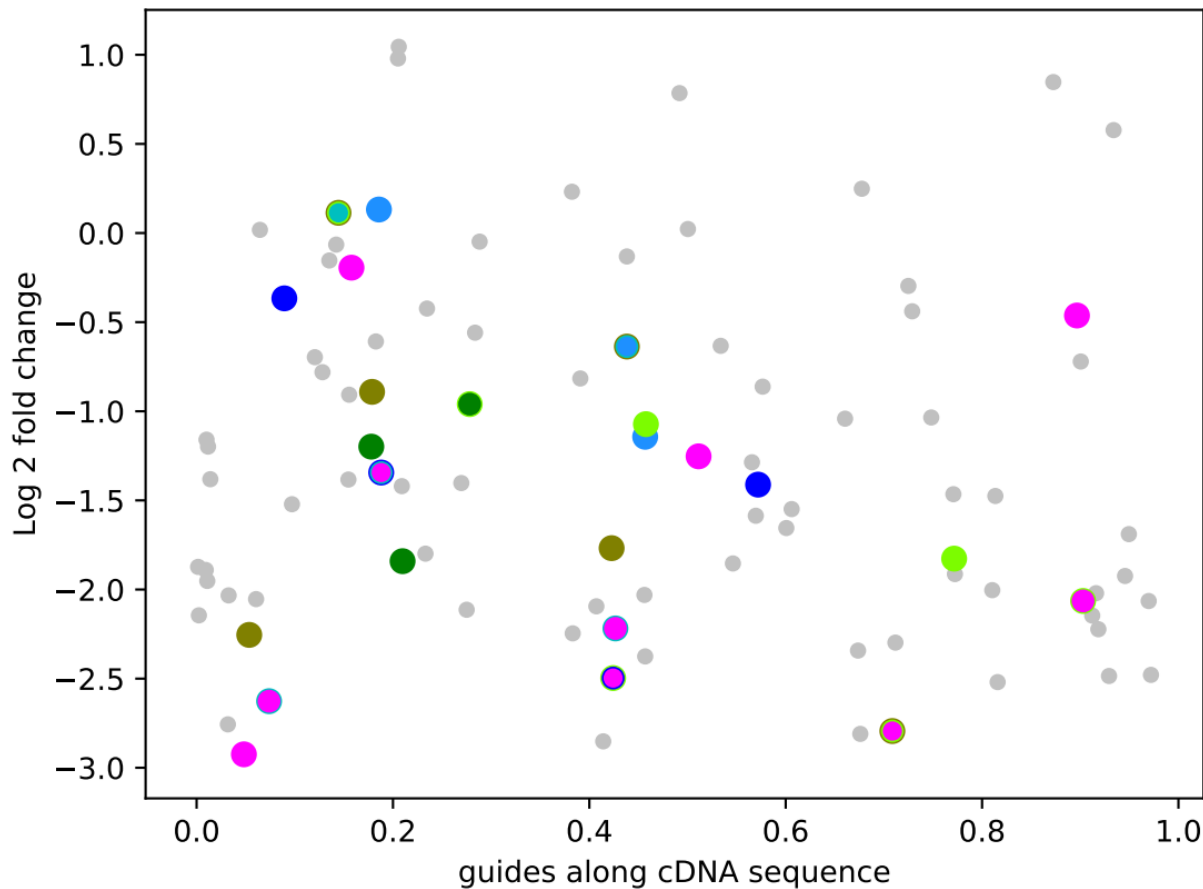
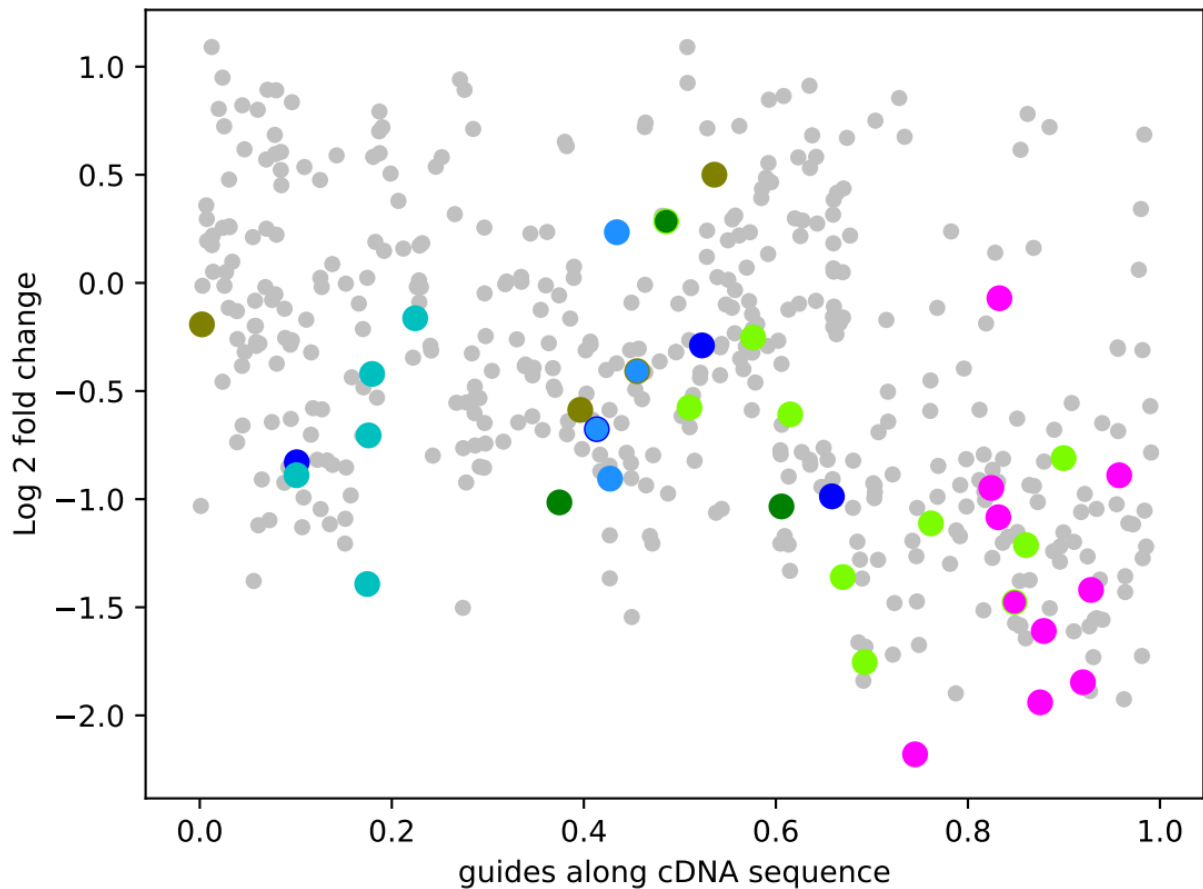


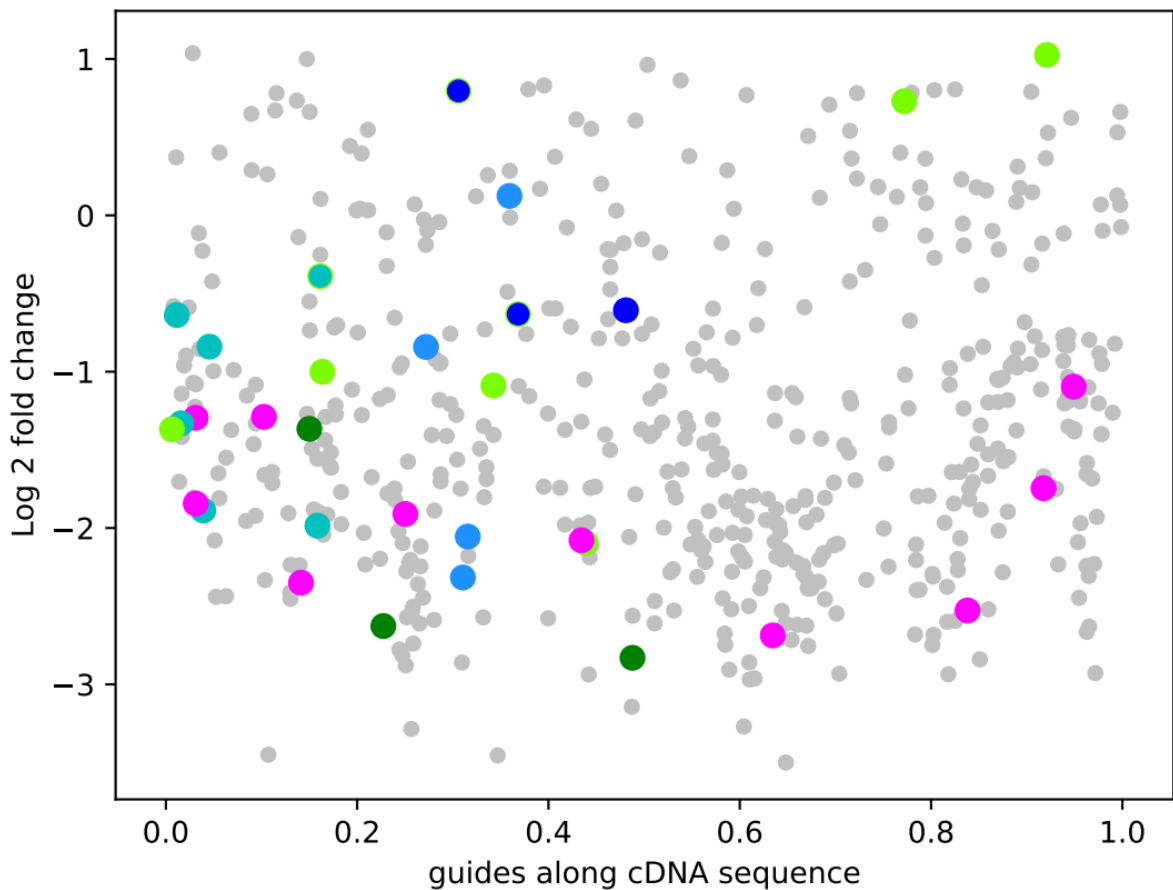
ACTL6A



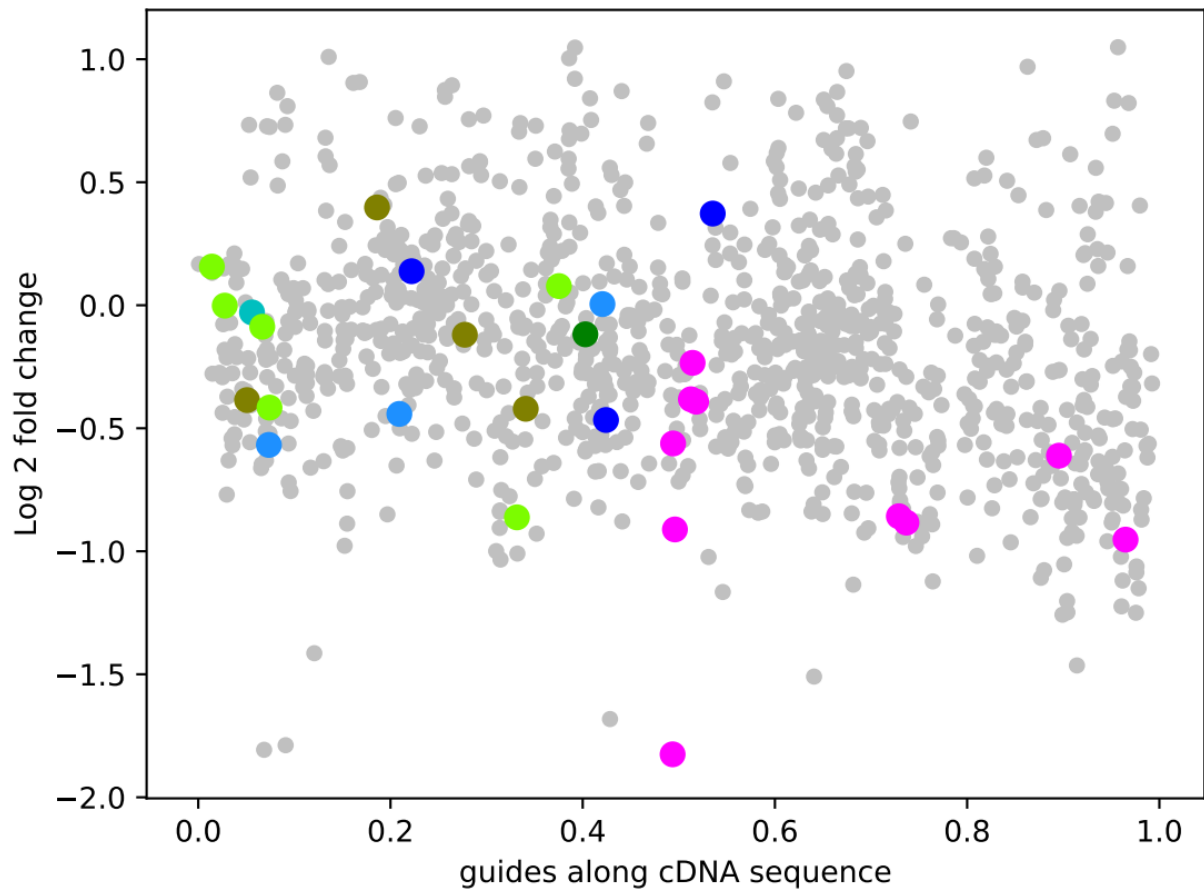
ADAR



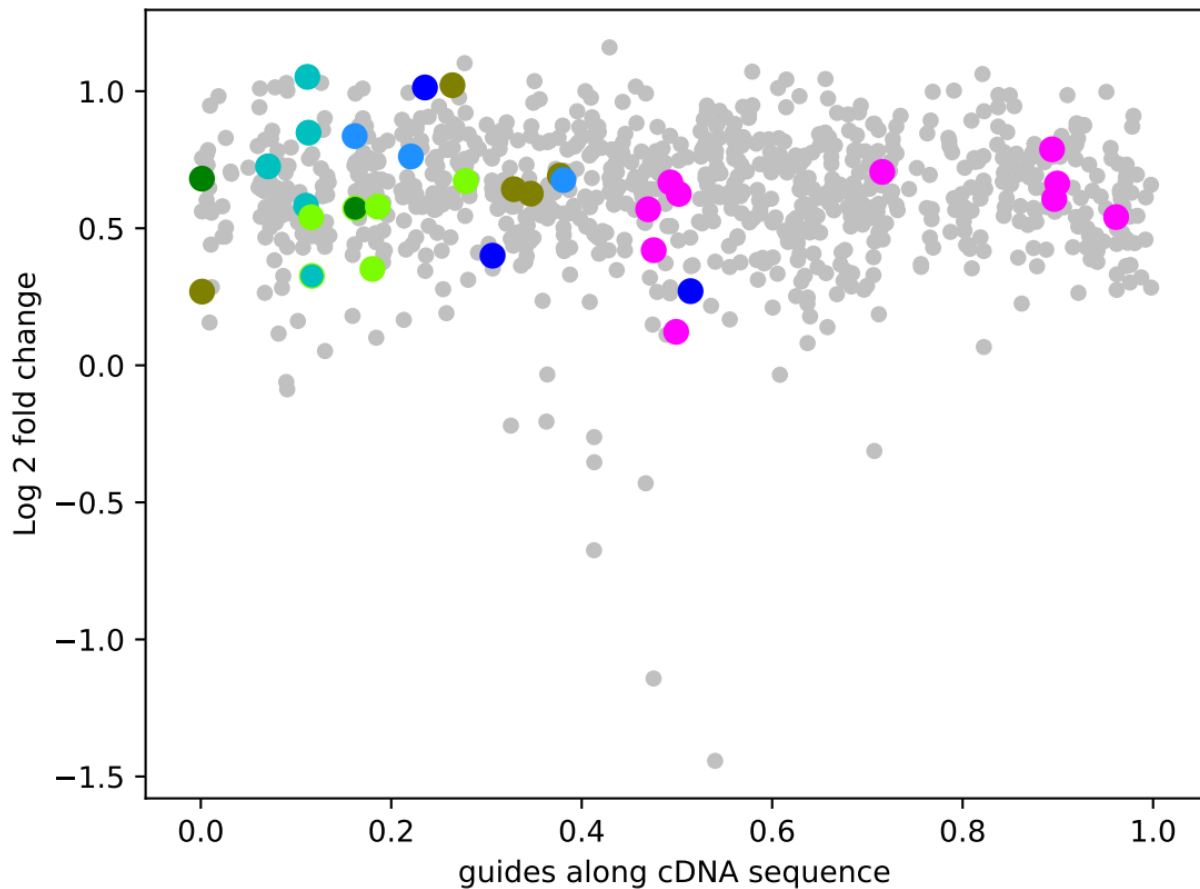
ANAPC1



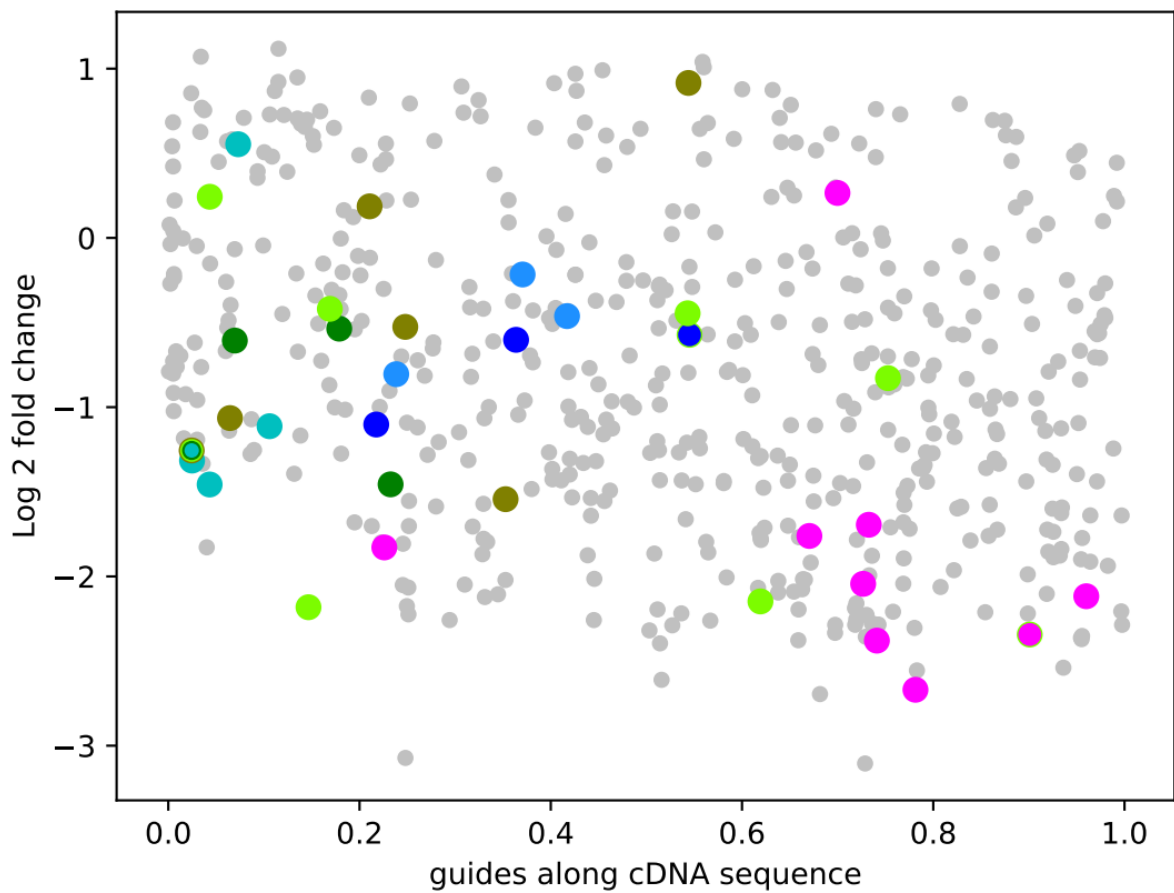
ARID1A



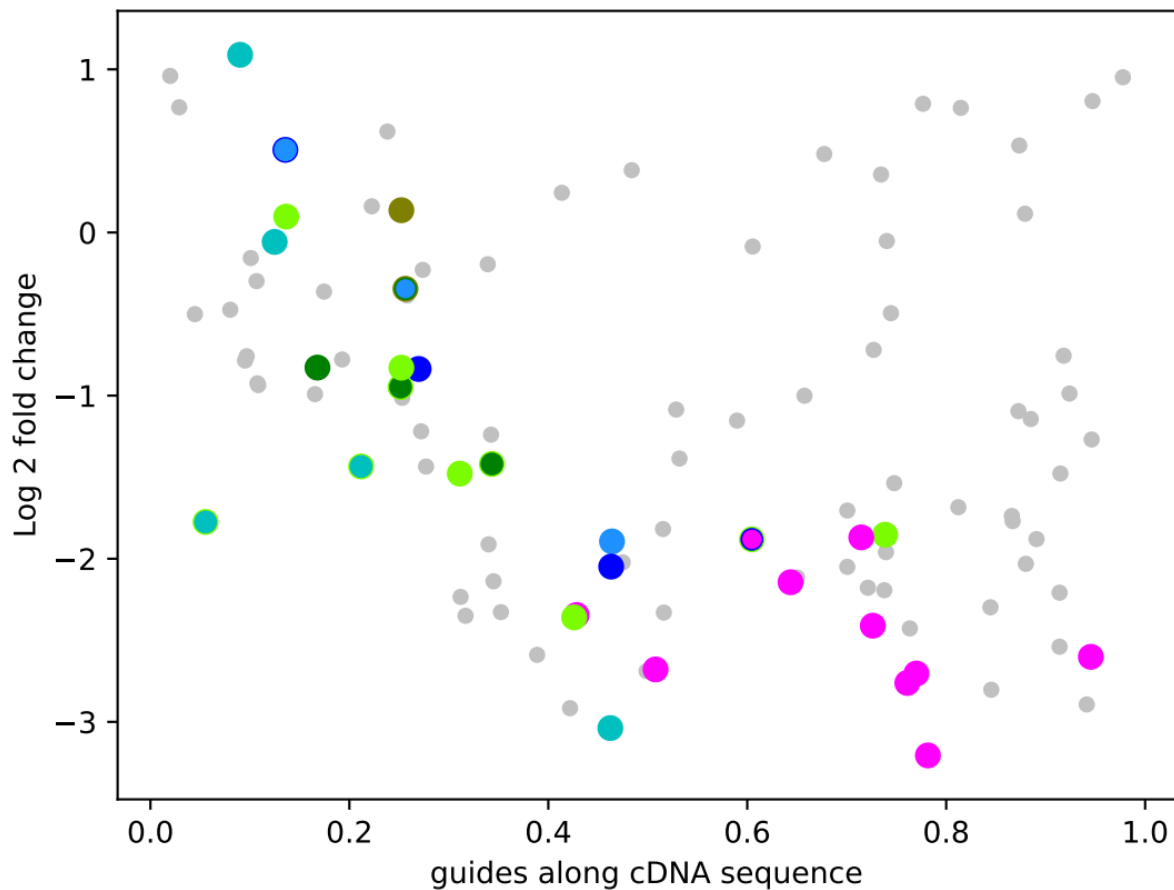
ARID1B



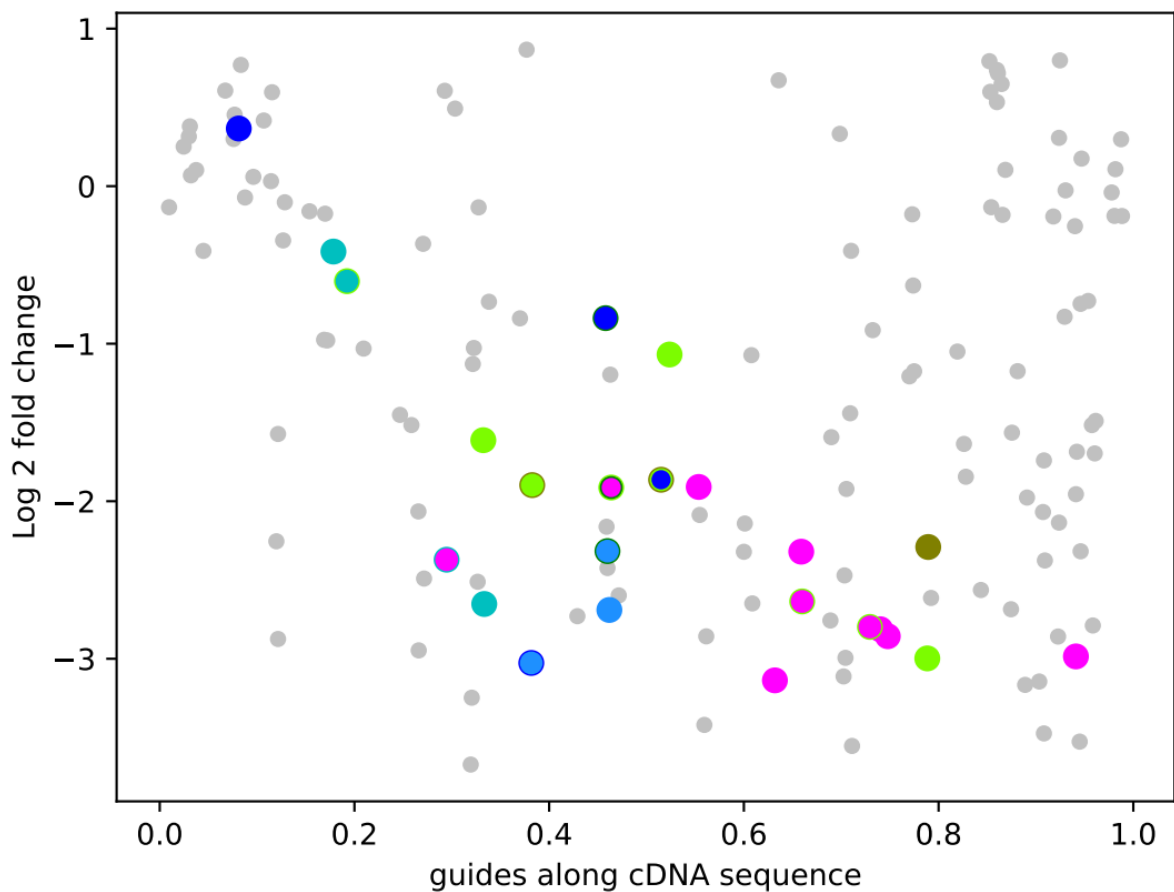
ATR



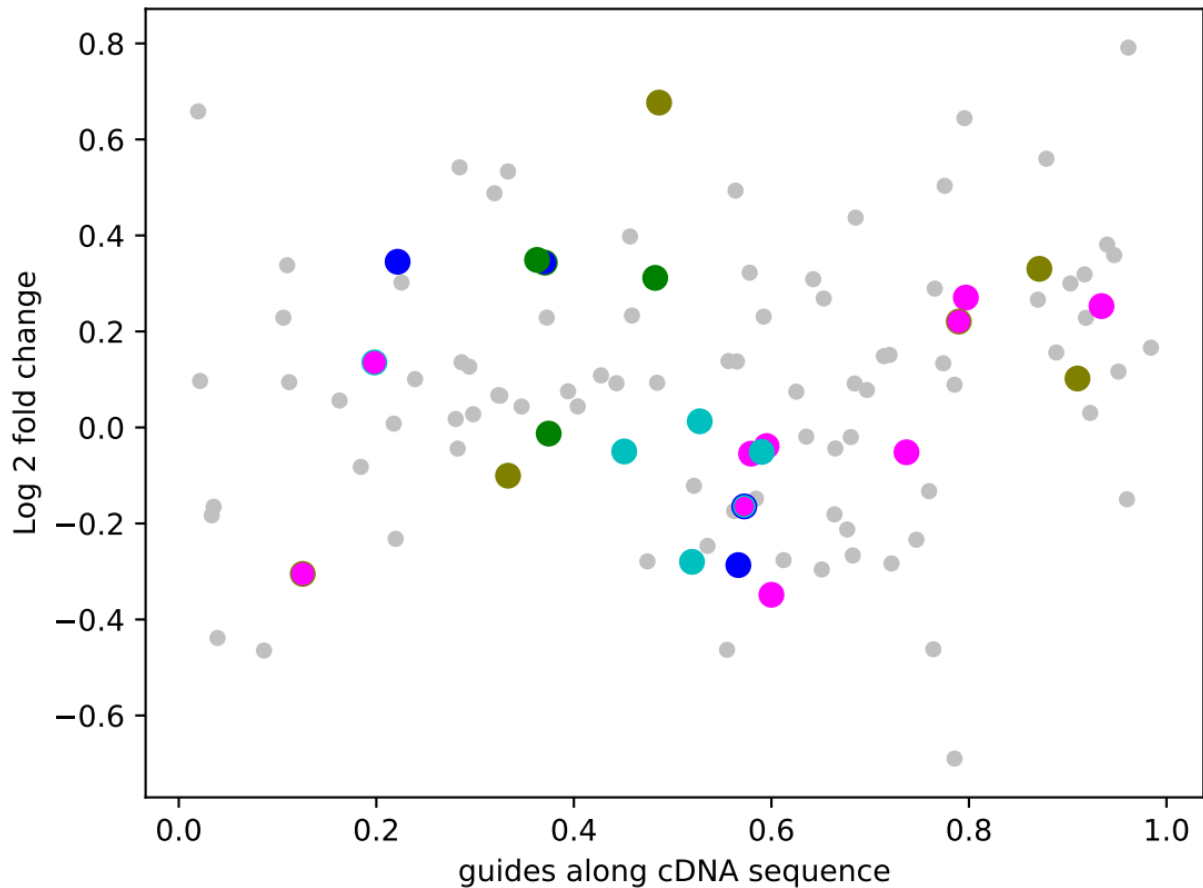
AURKA



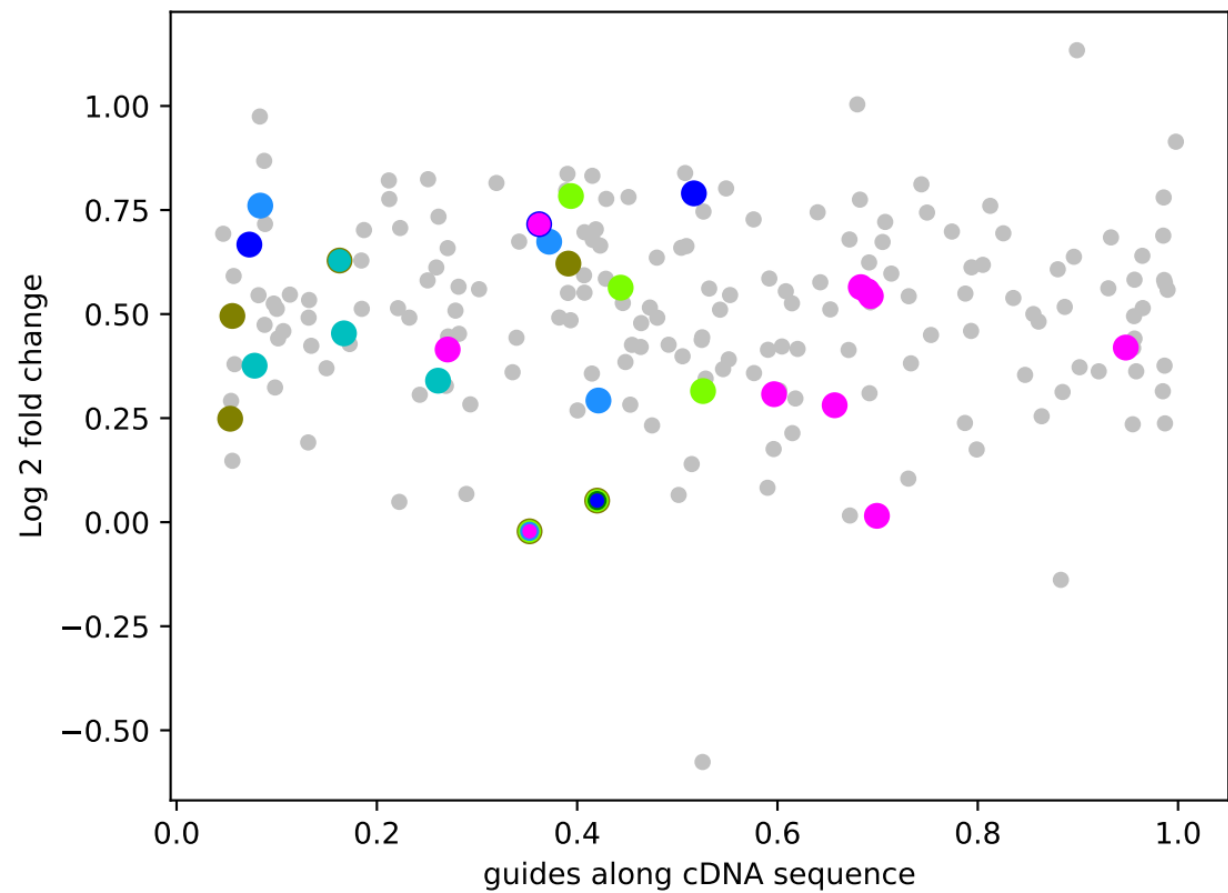
AURKB



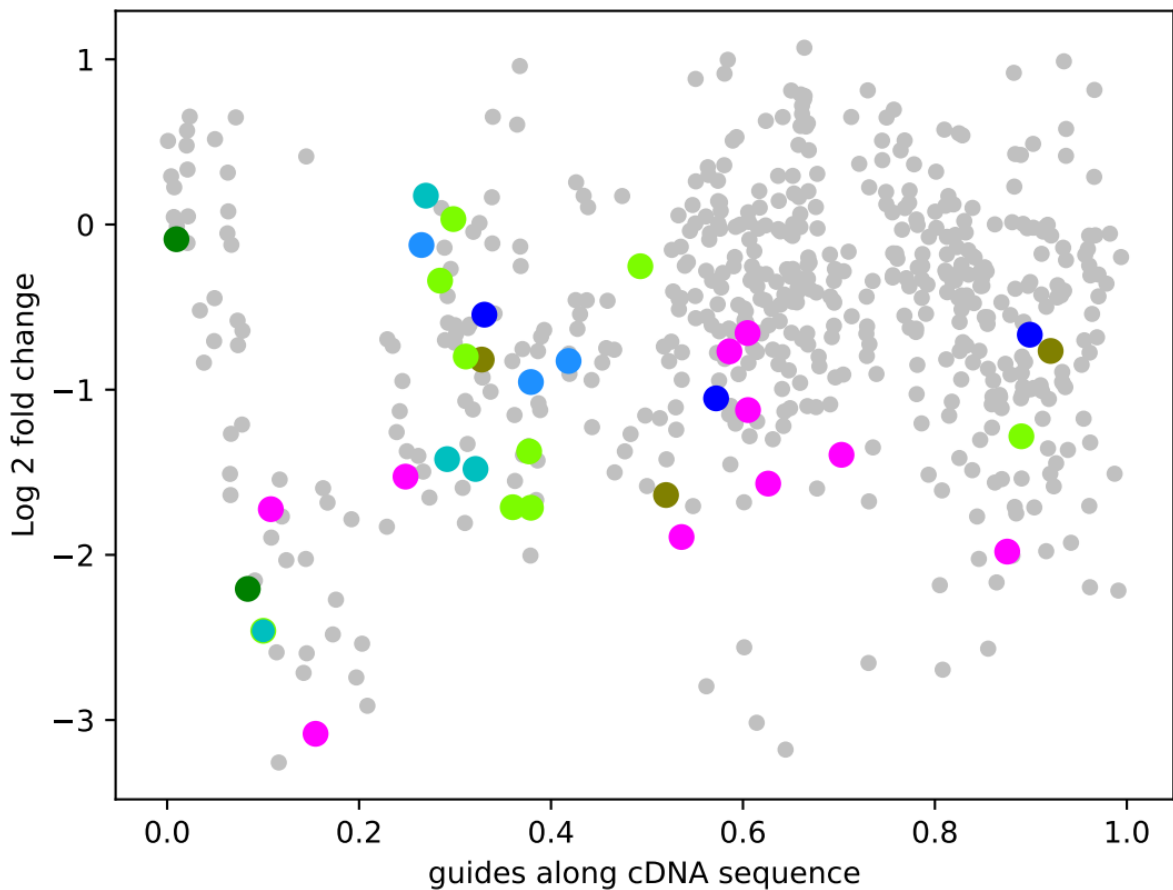
BCL2L1



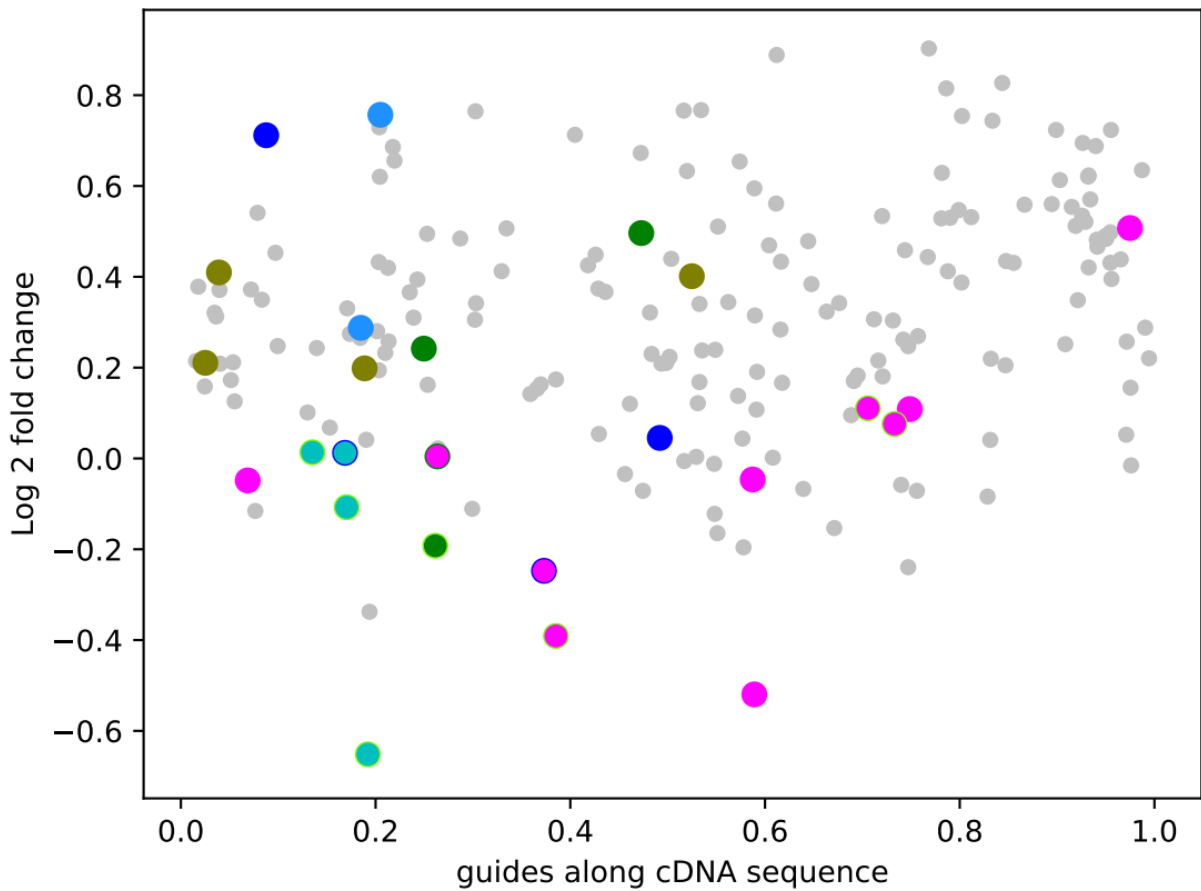
BRAF



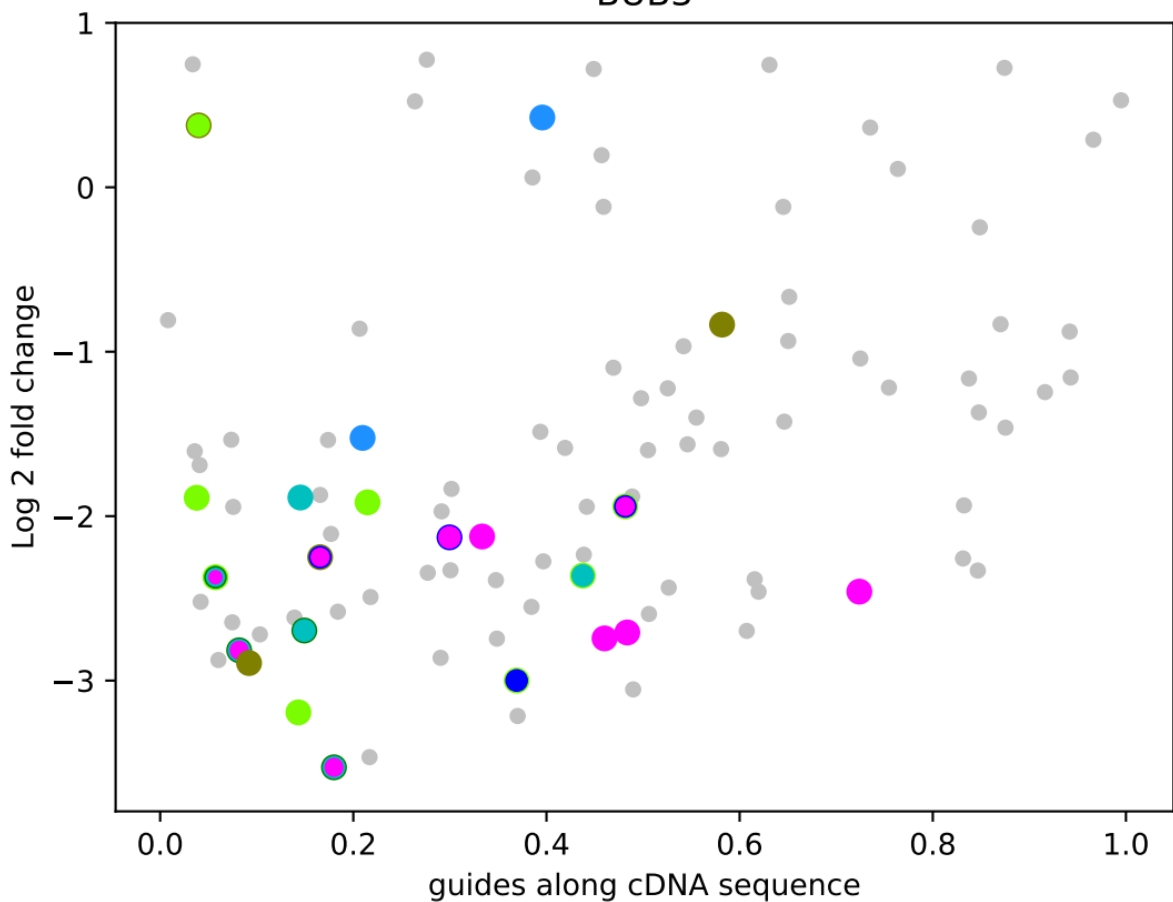
BRD4



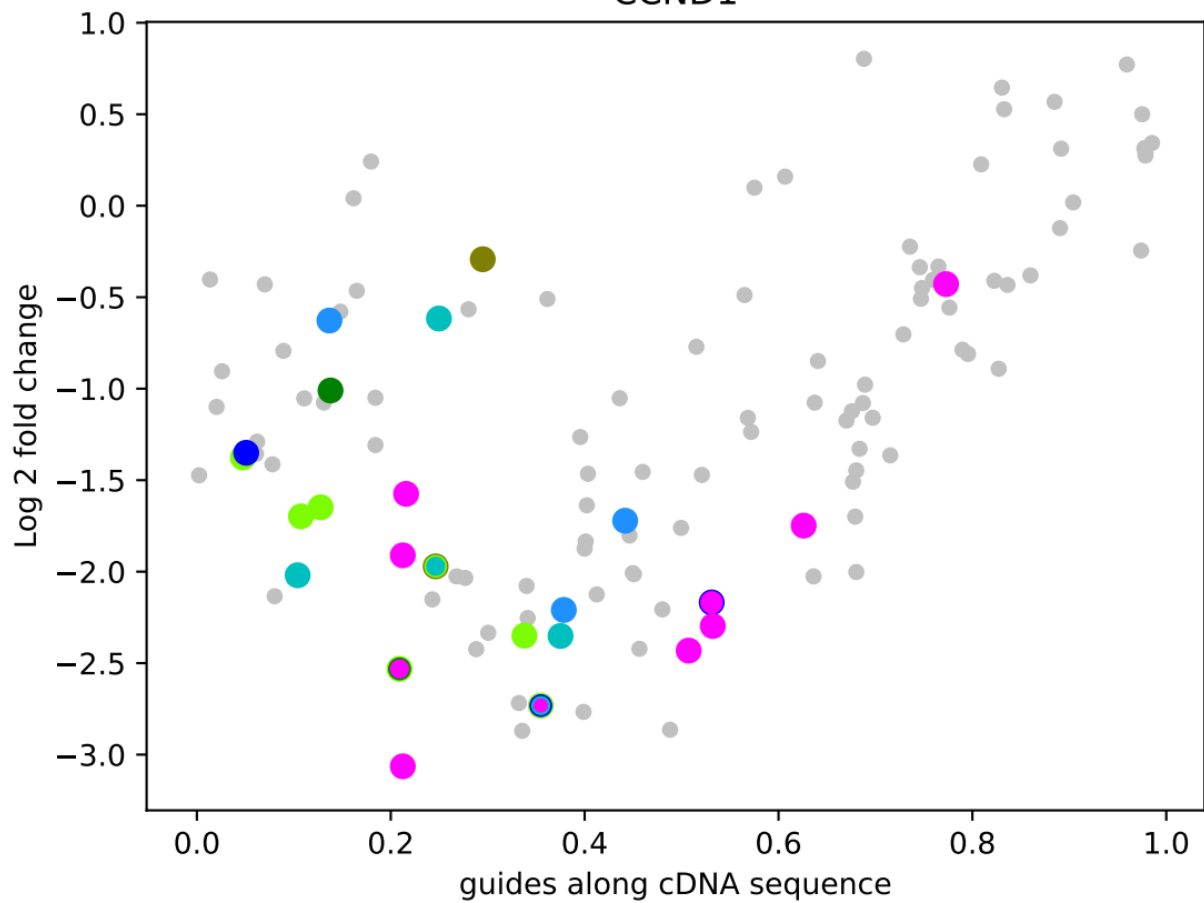
BRD9



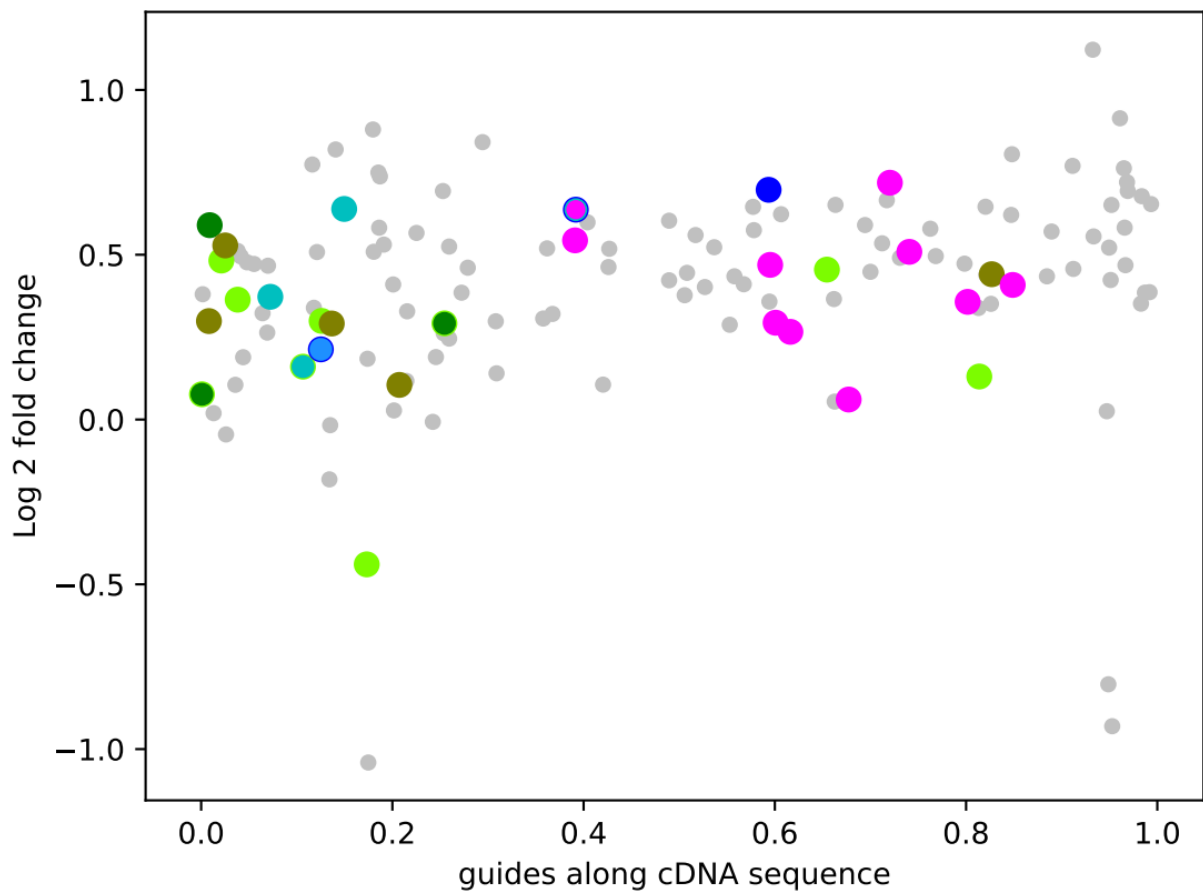
BUB3



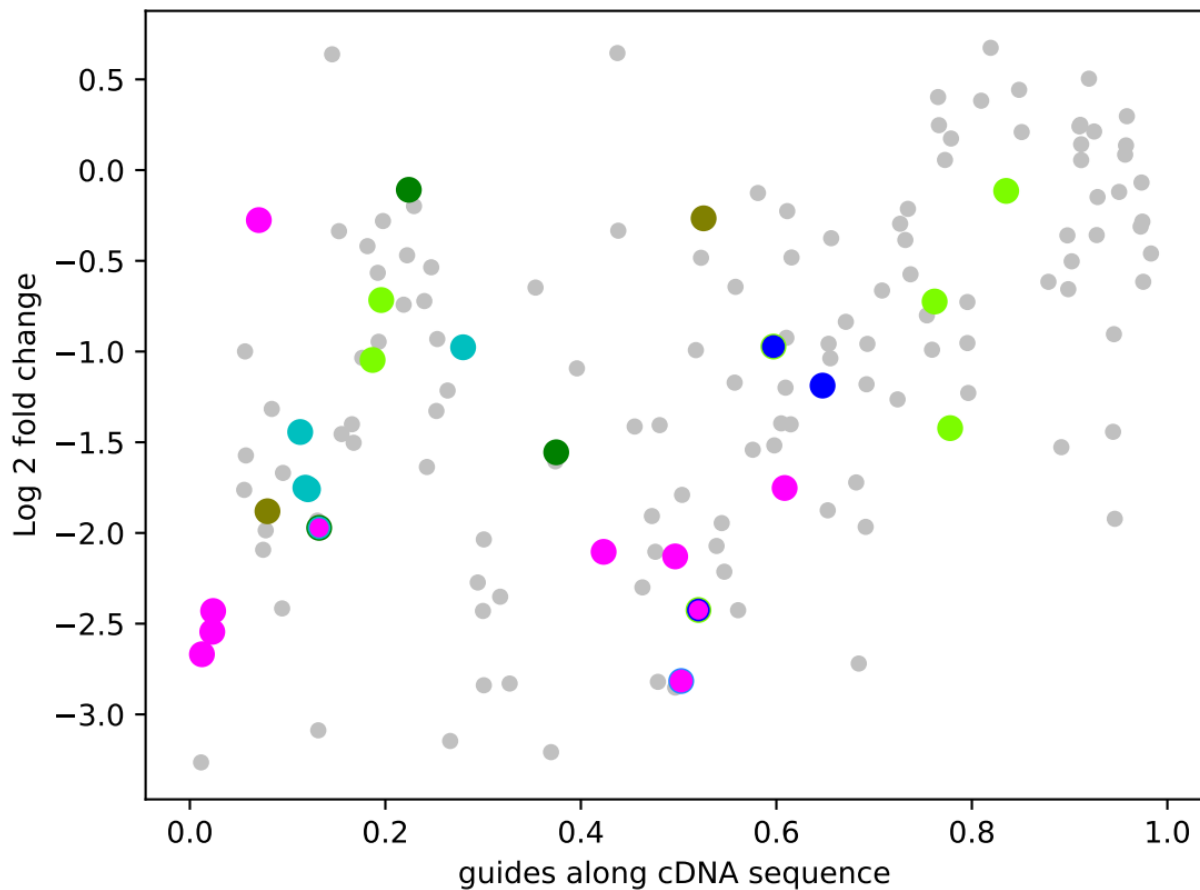
CCND1



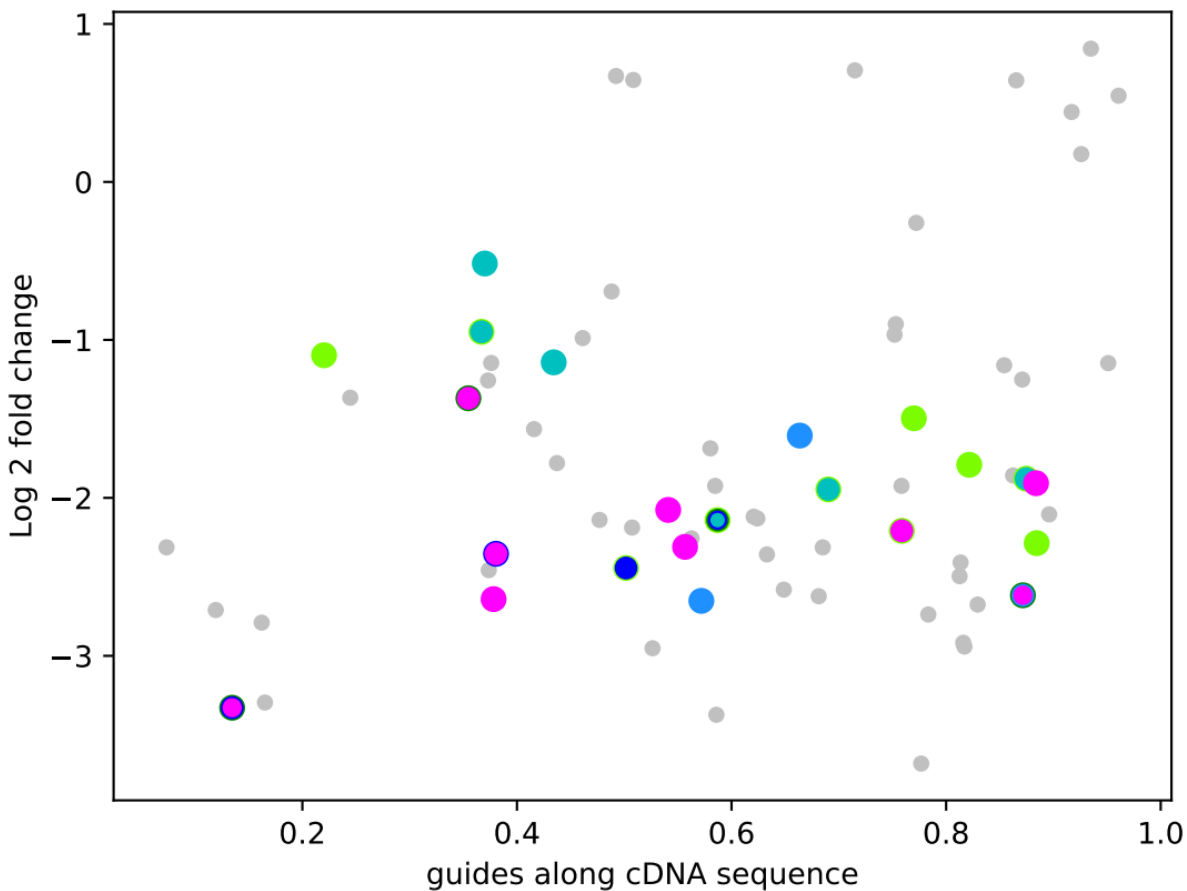
CCNE1



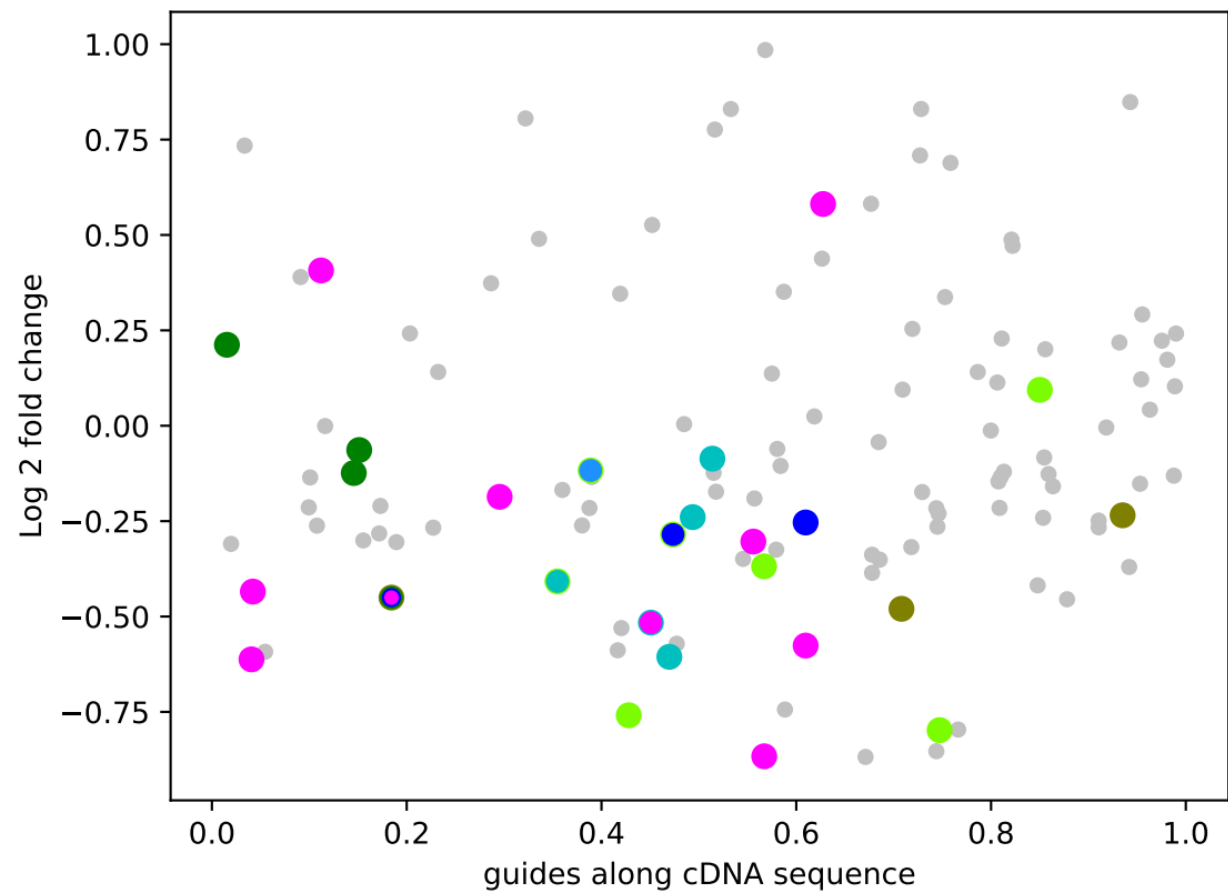
CDC37



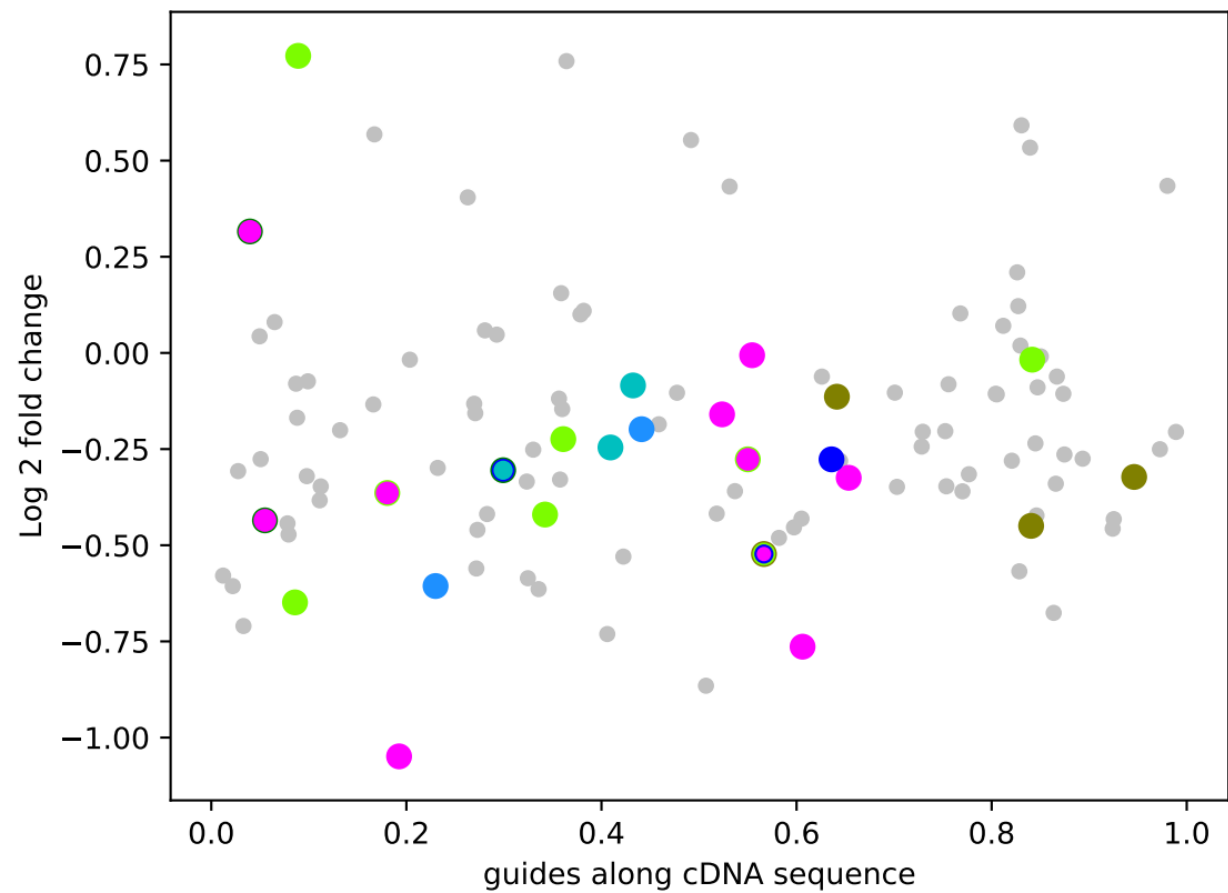
CDK1



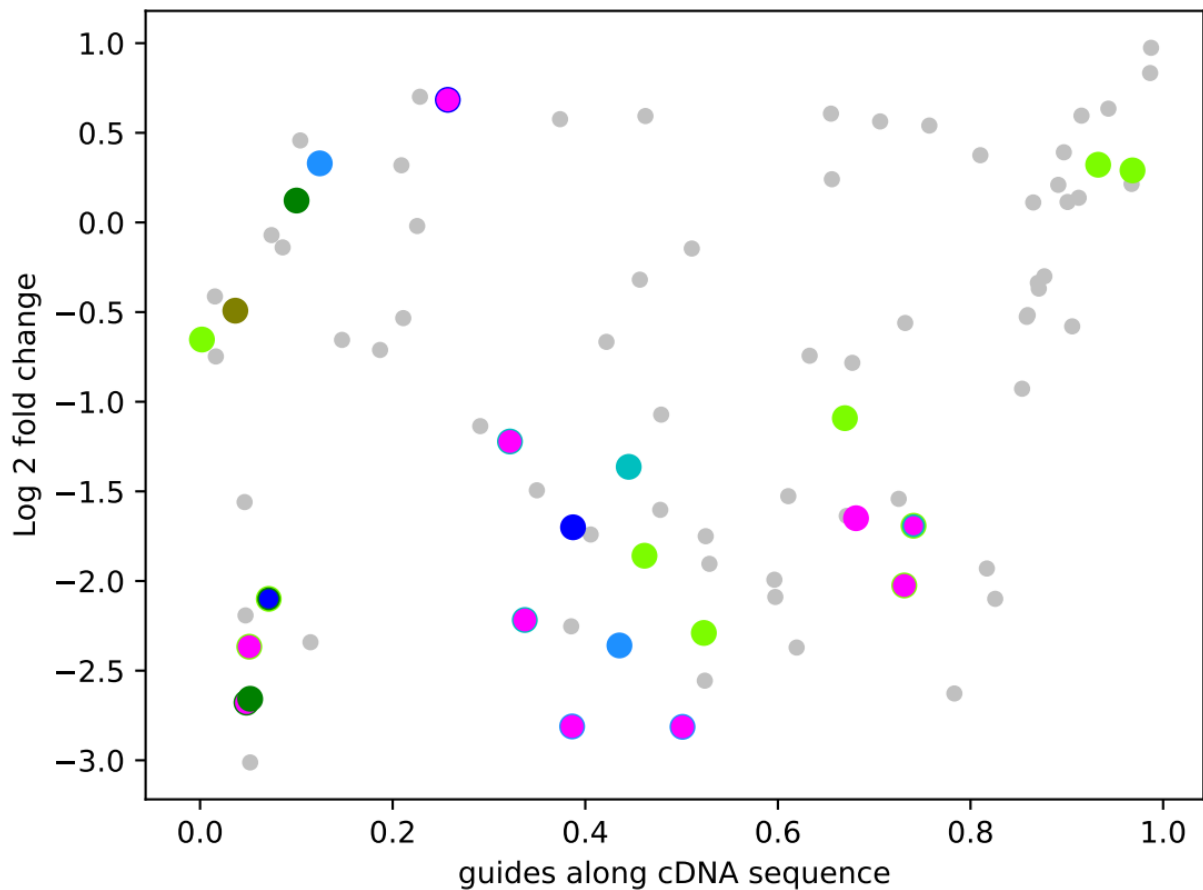
CDK2



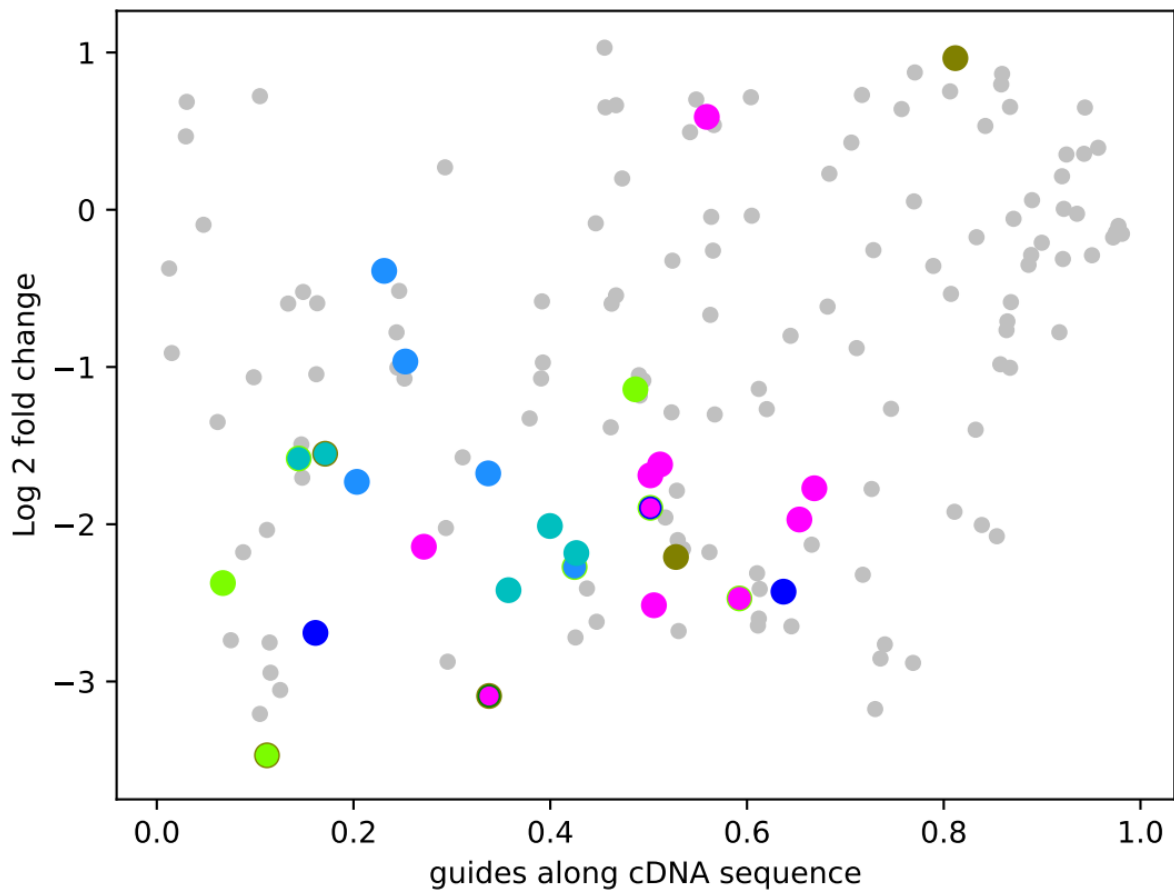
CDK4



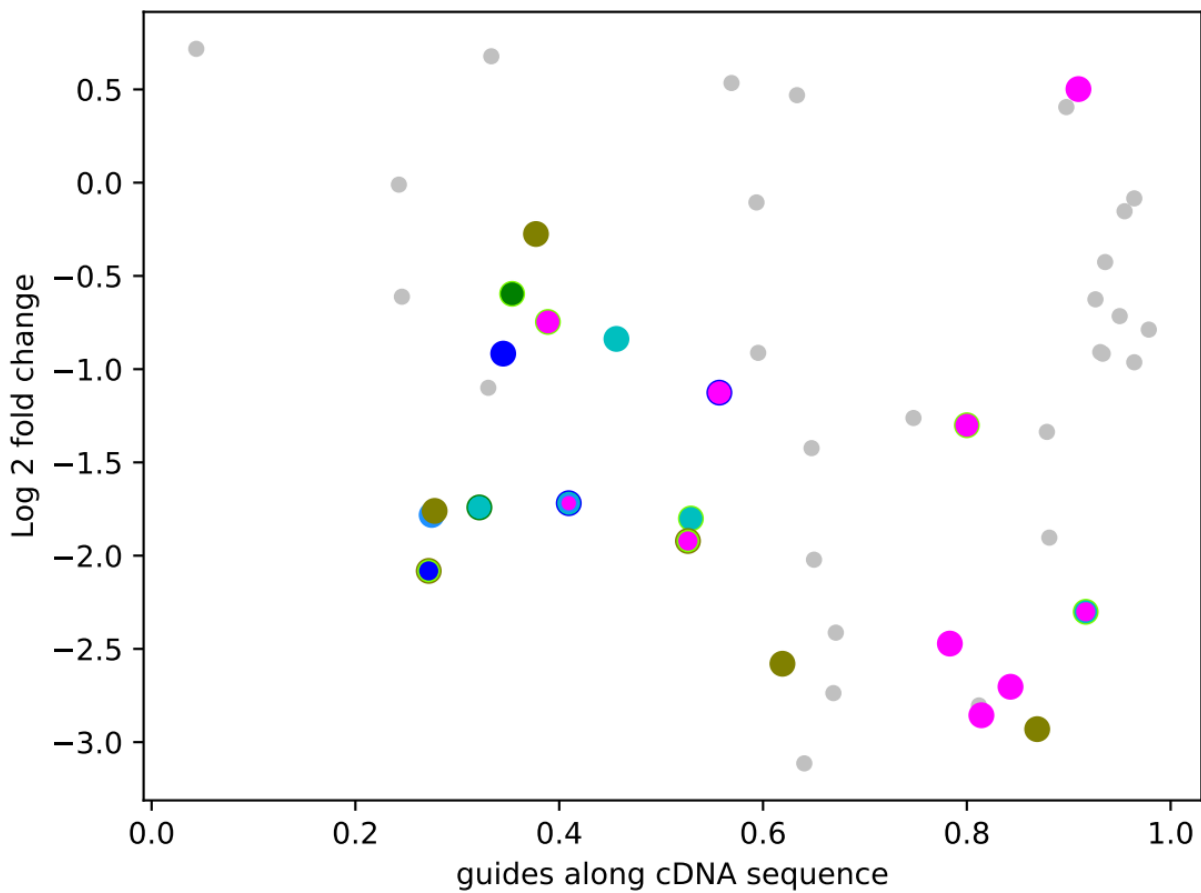
CDK7



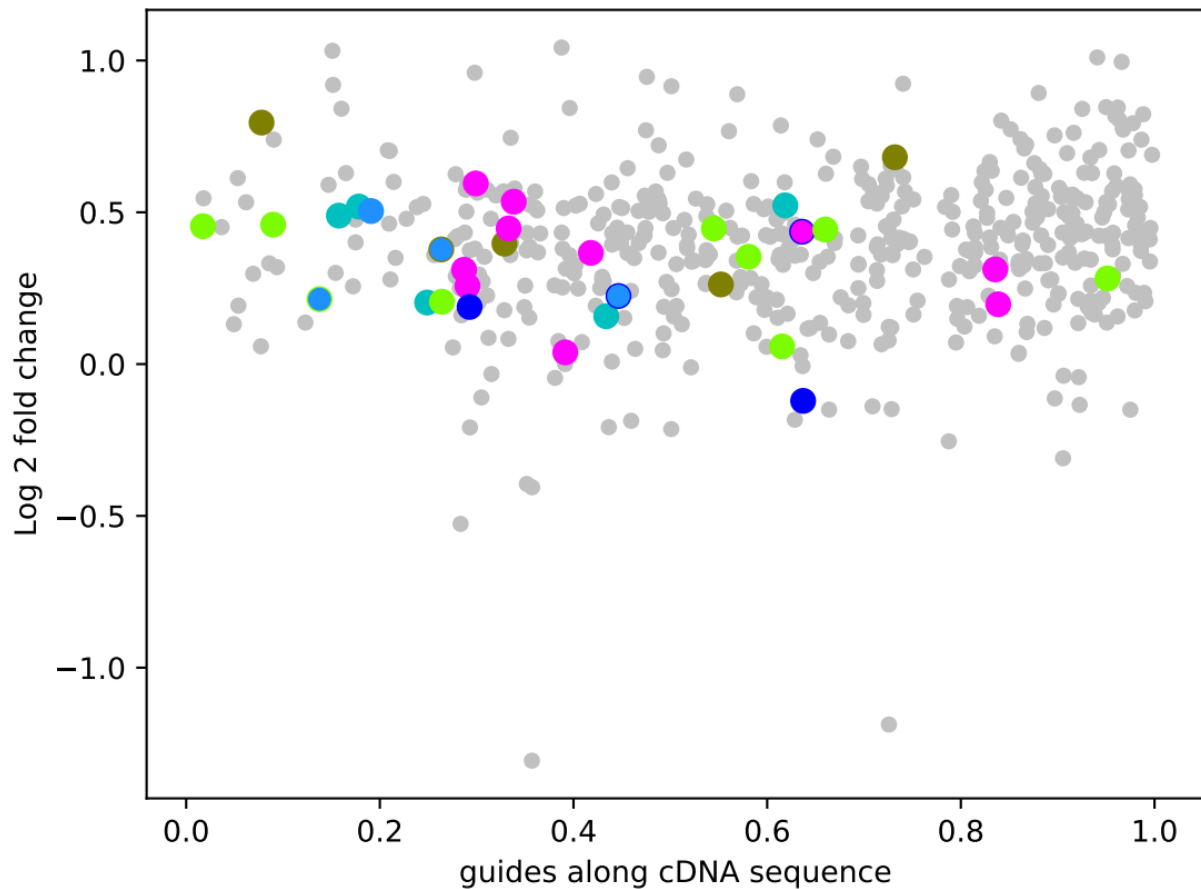
CDK9



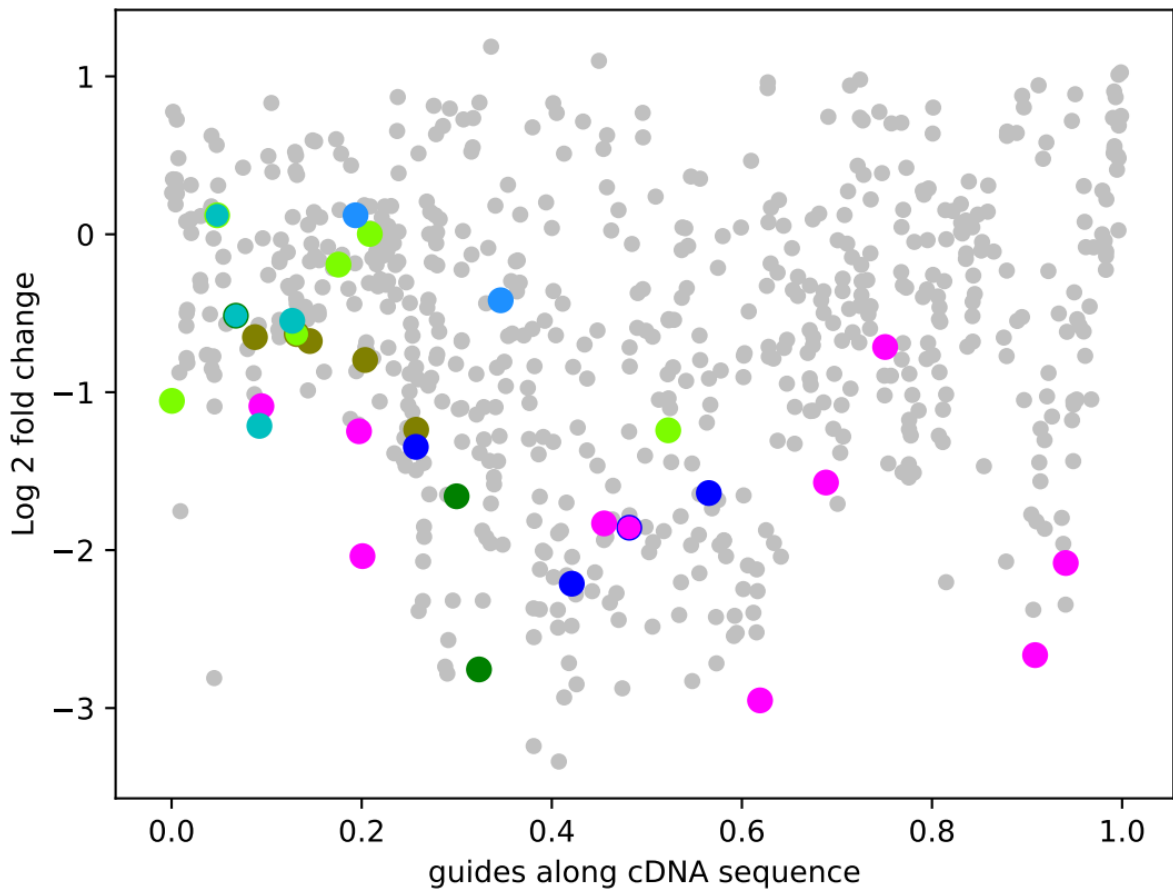
CENPA



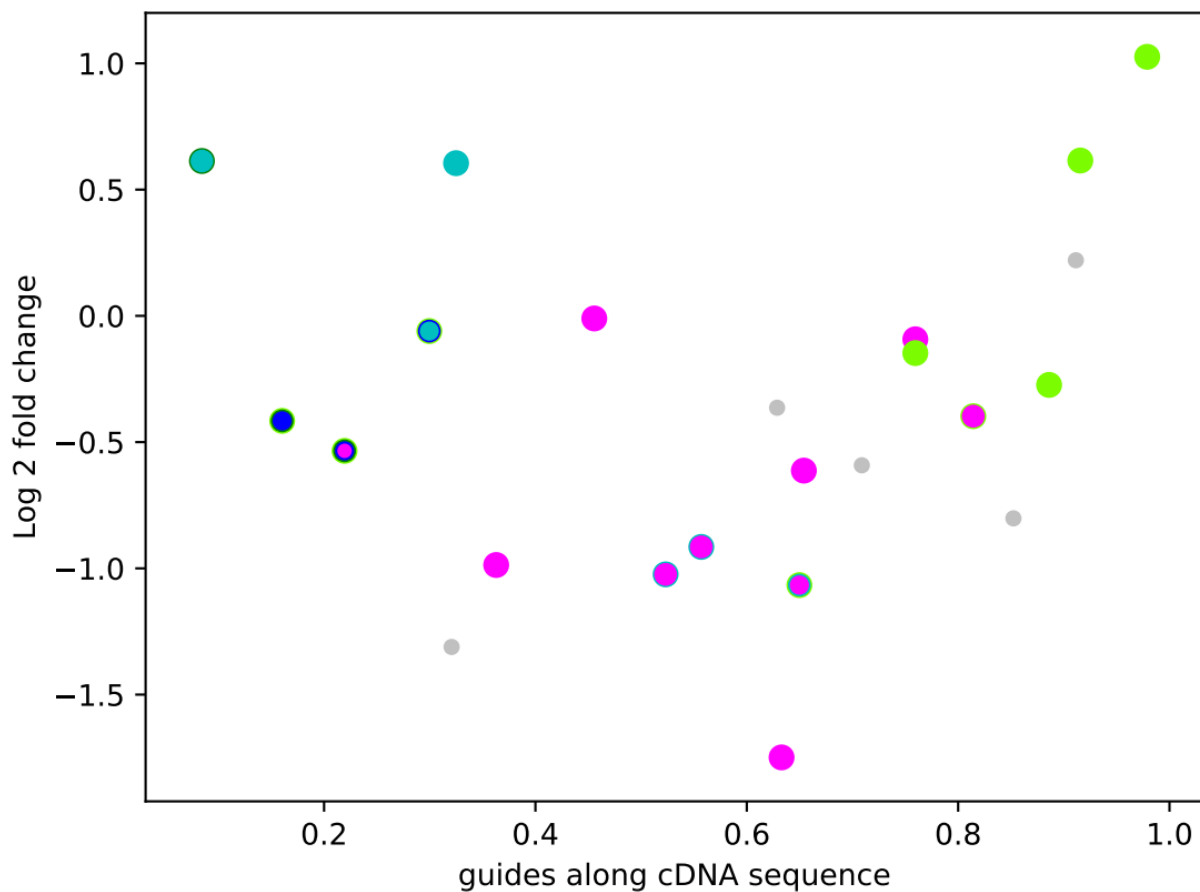
CHD2



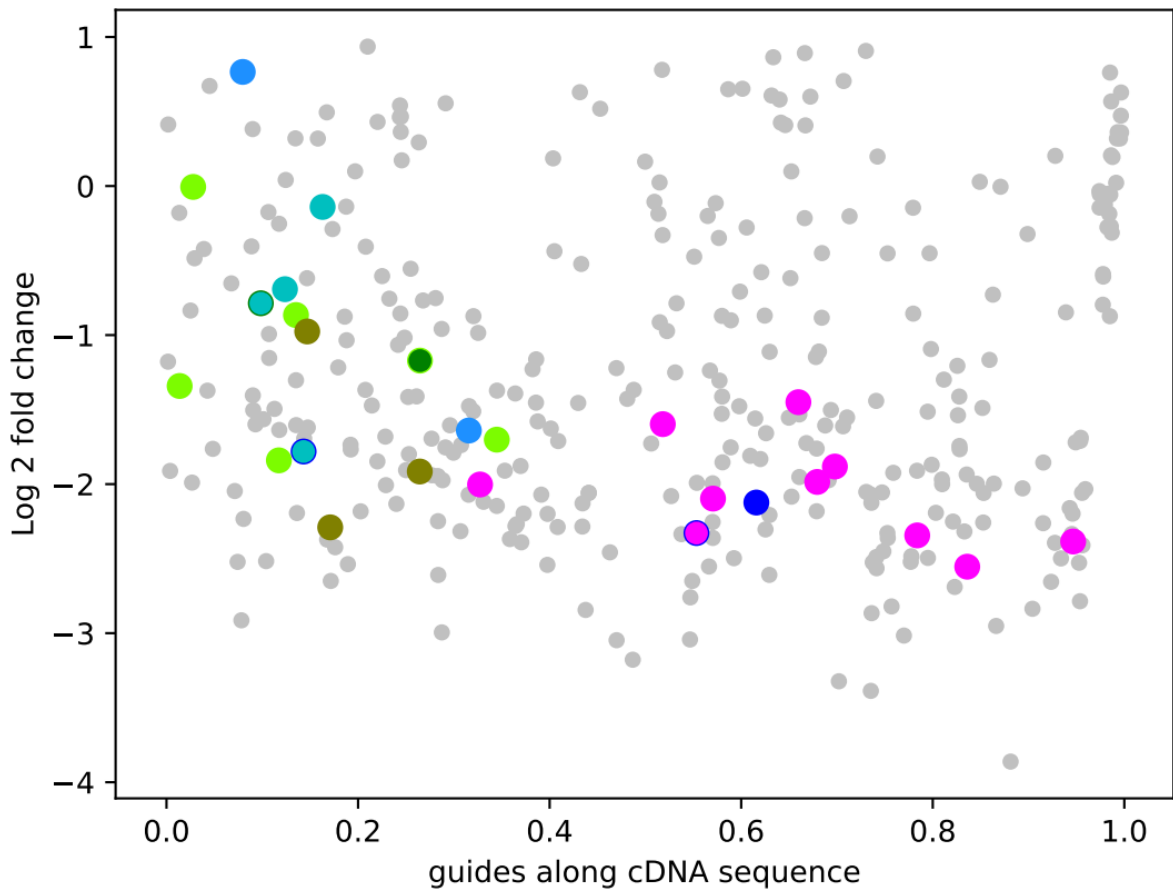
CHD4



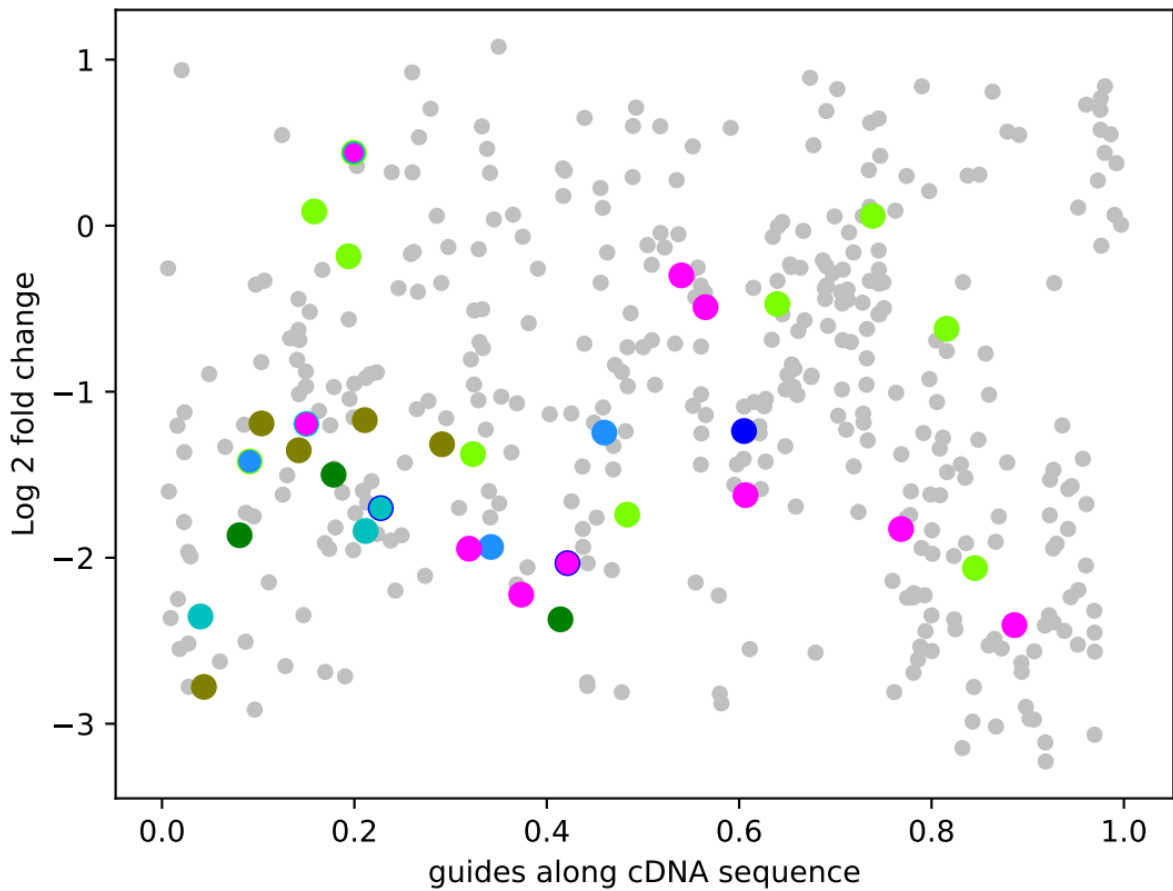
CKS1B



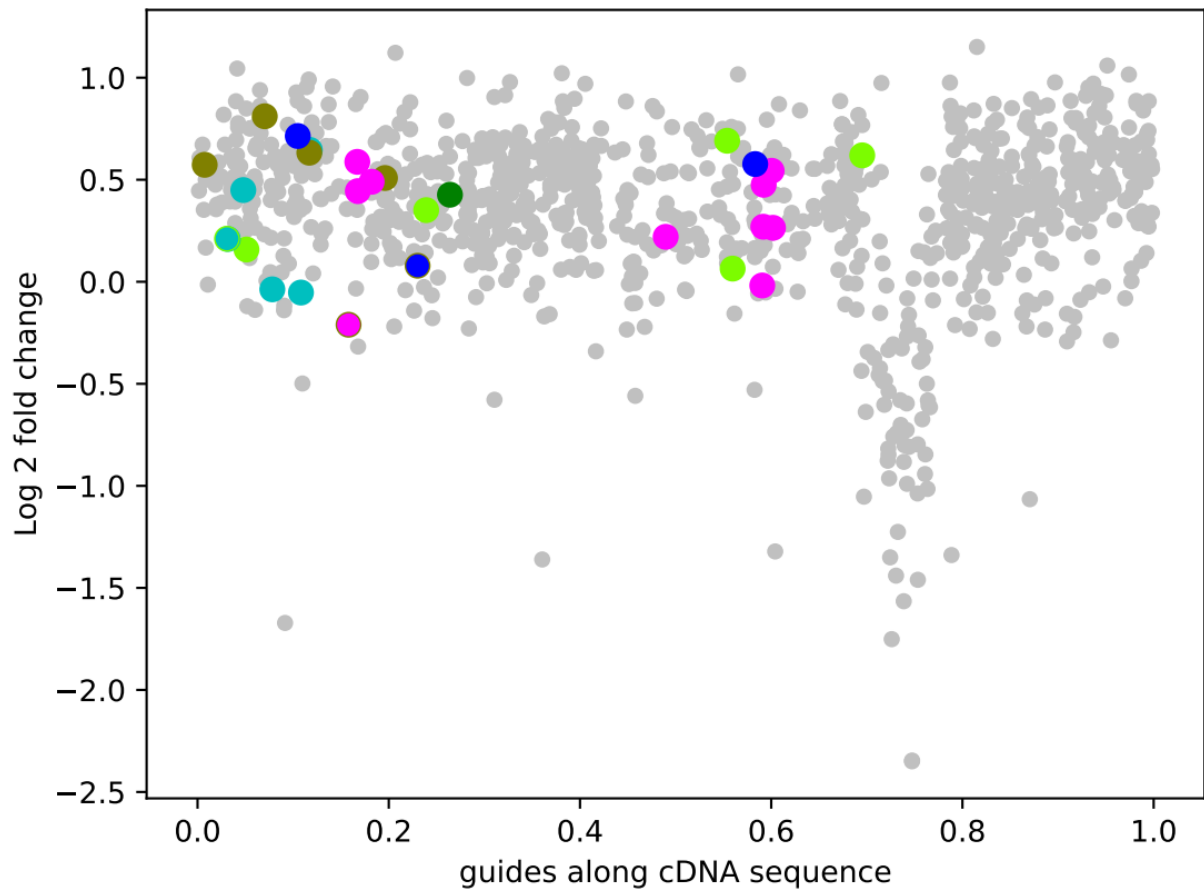
CLTC



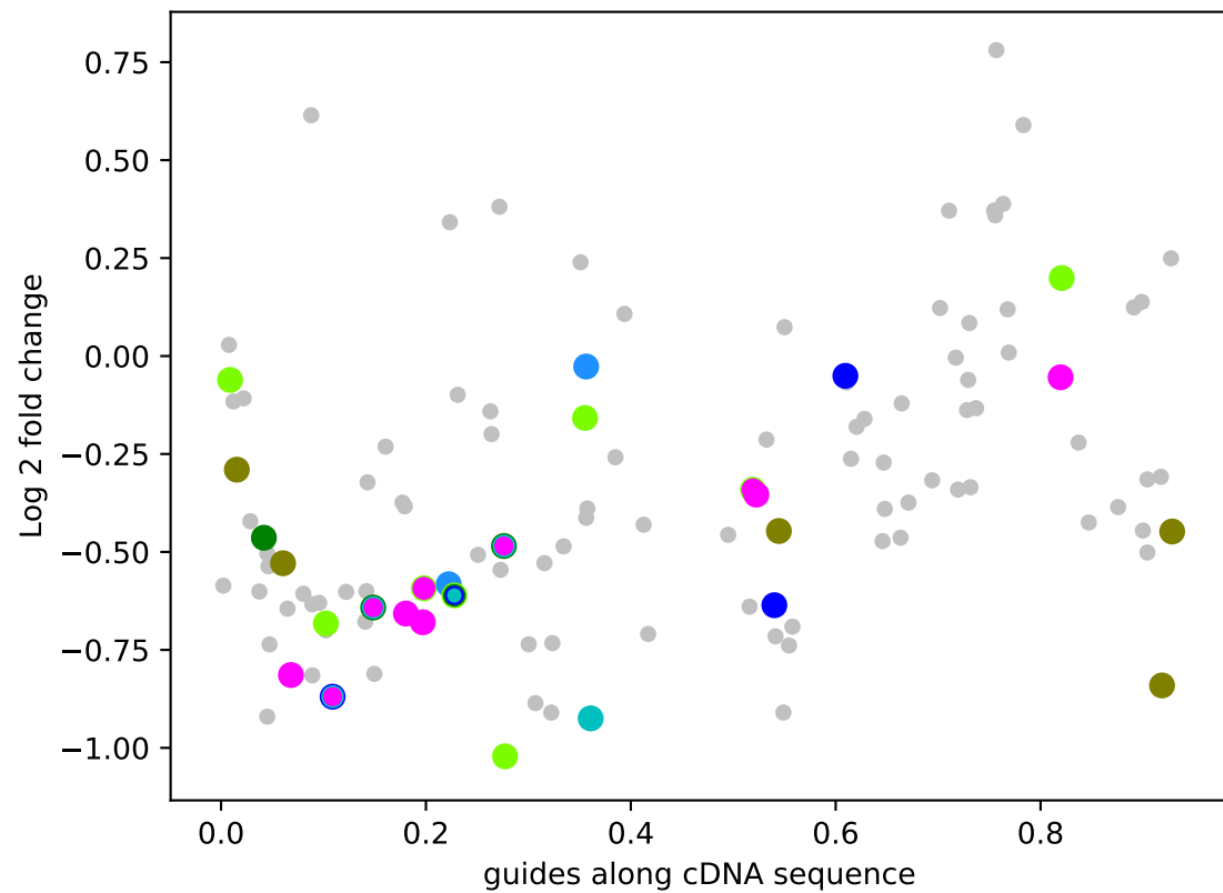
COPA



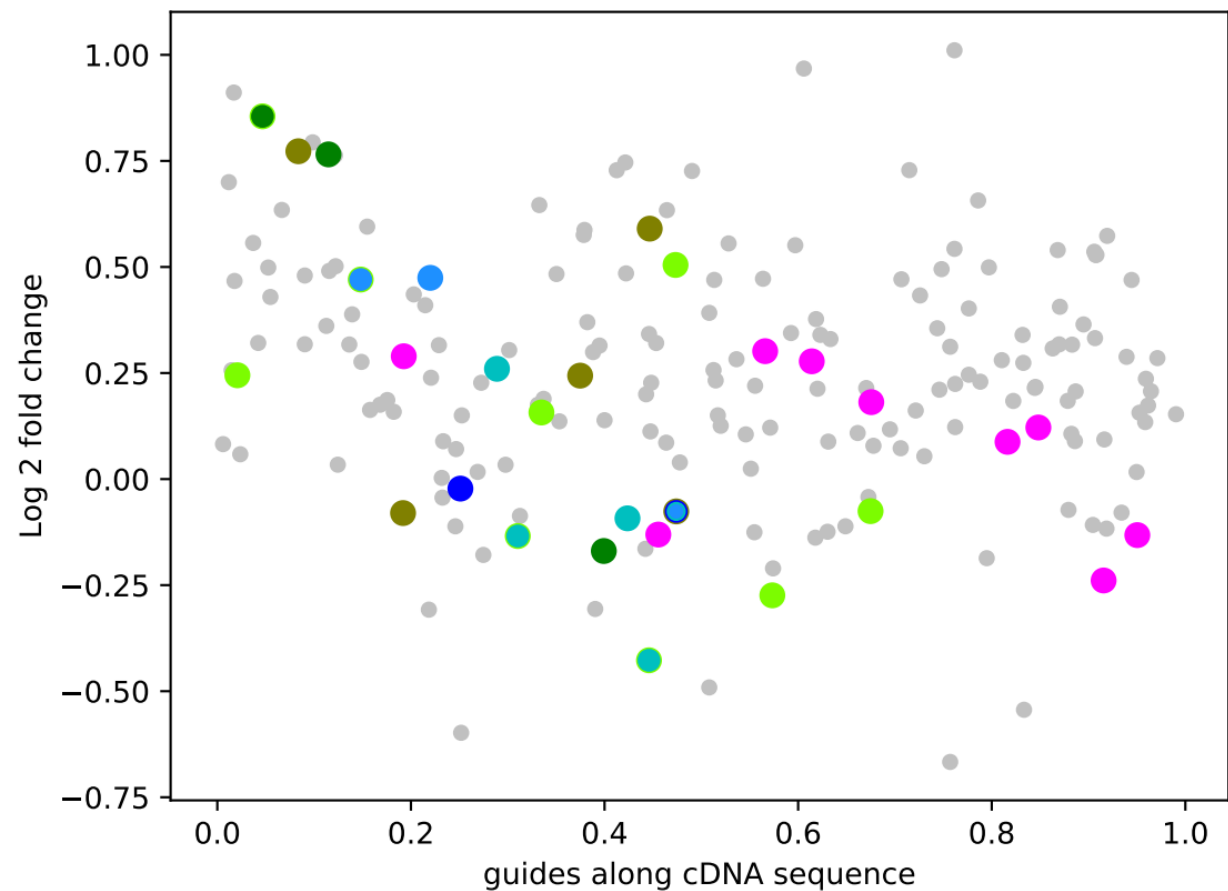
CREBBP



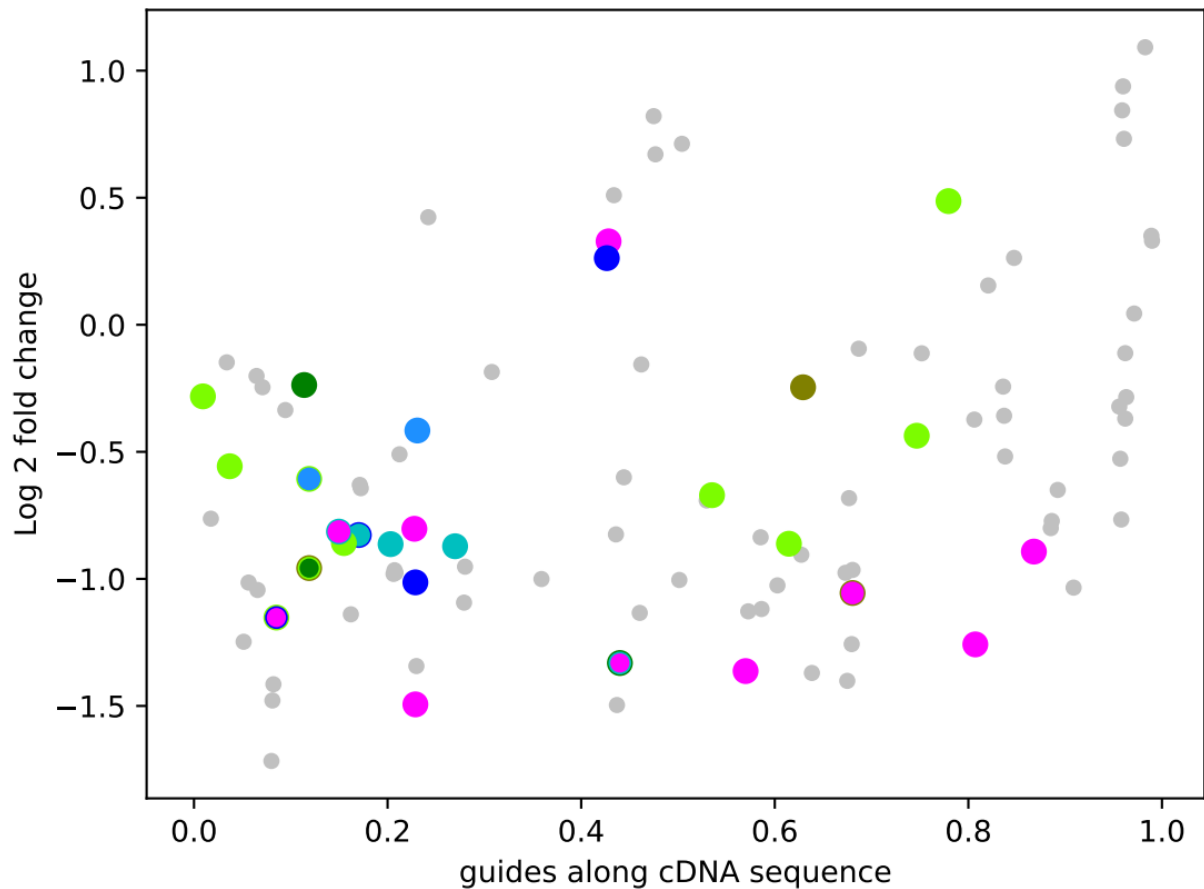
CRKL



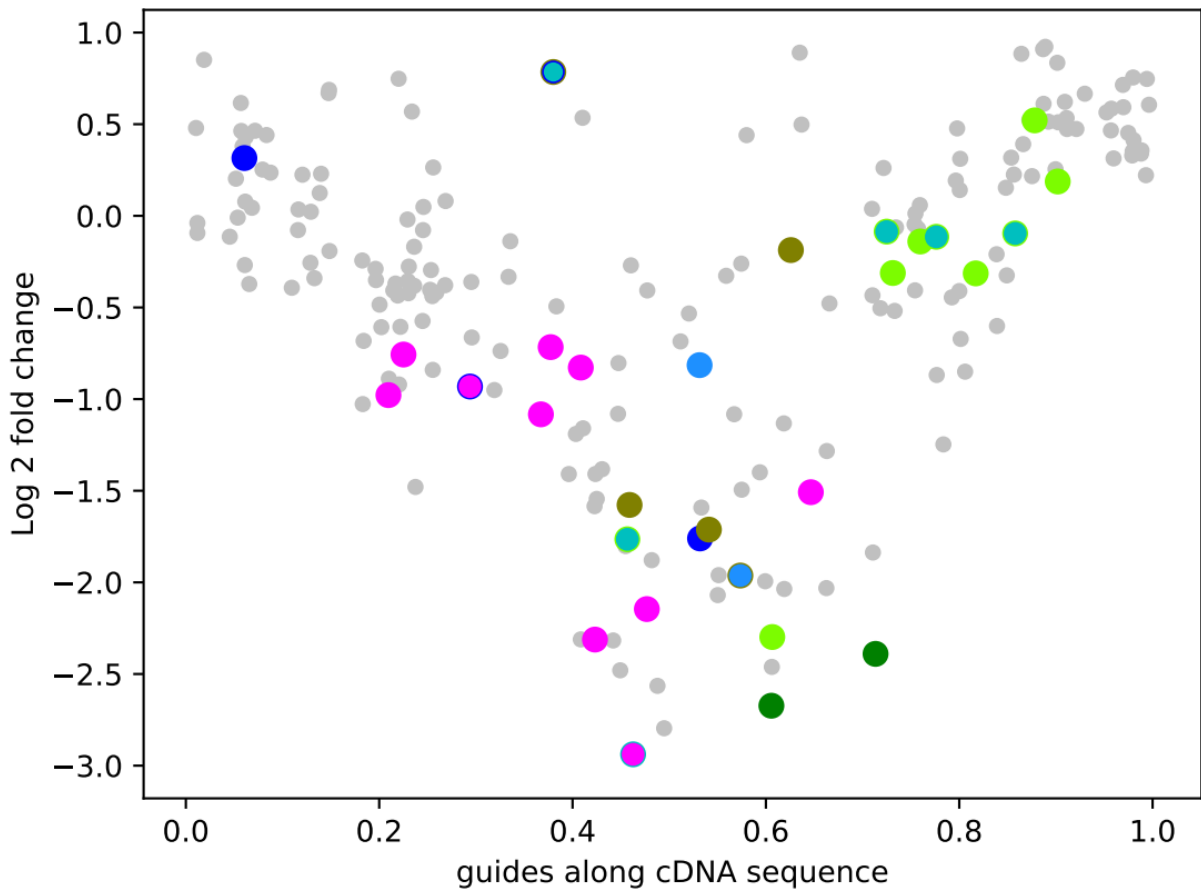
CSK



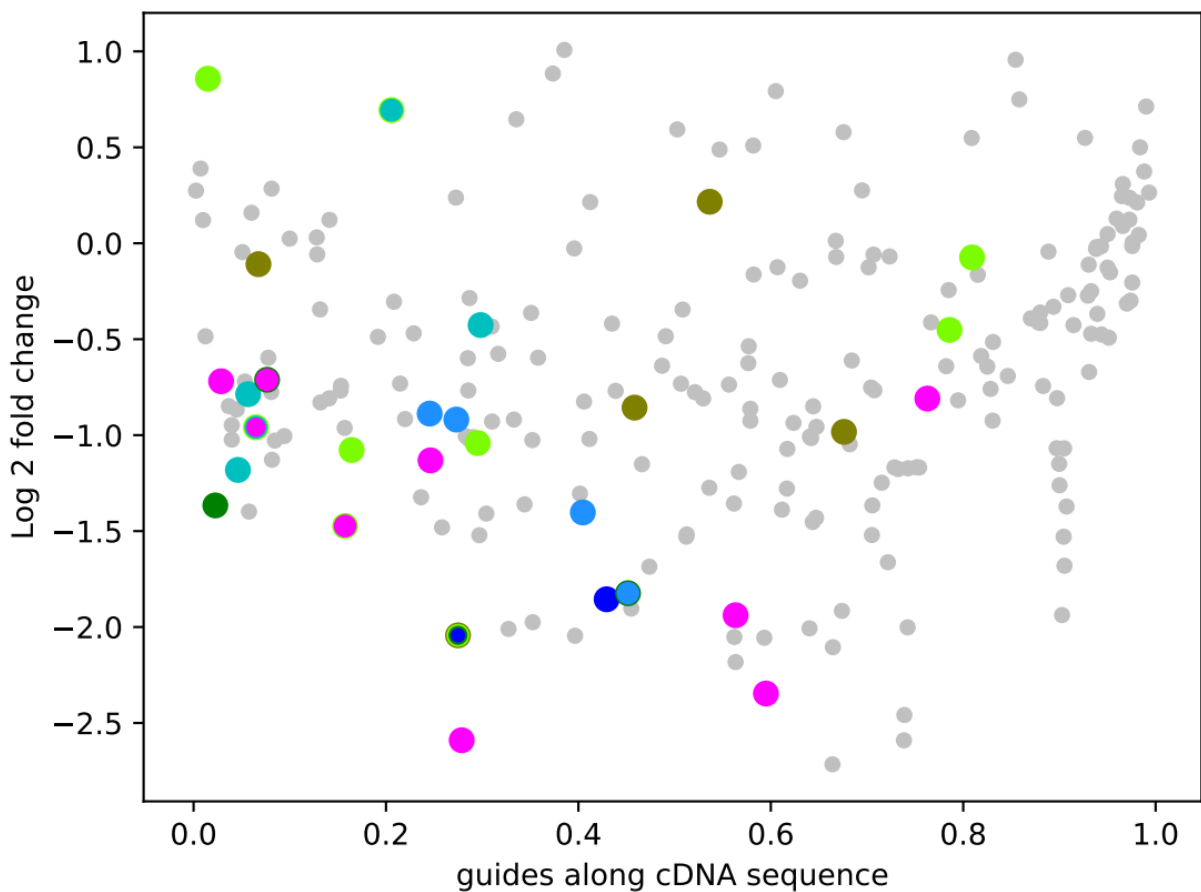
CSNK1A1



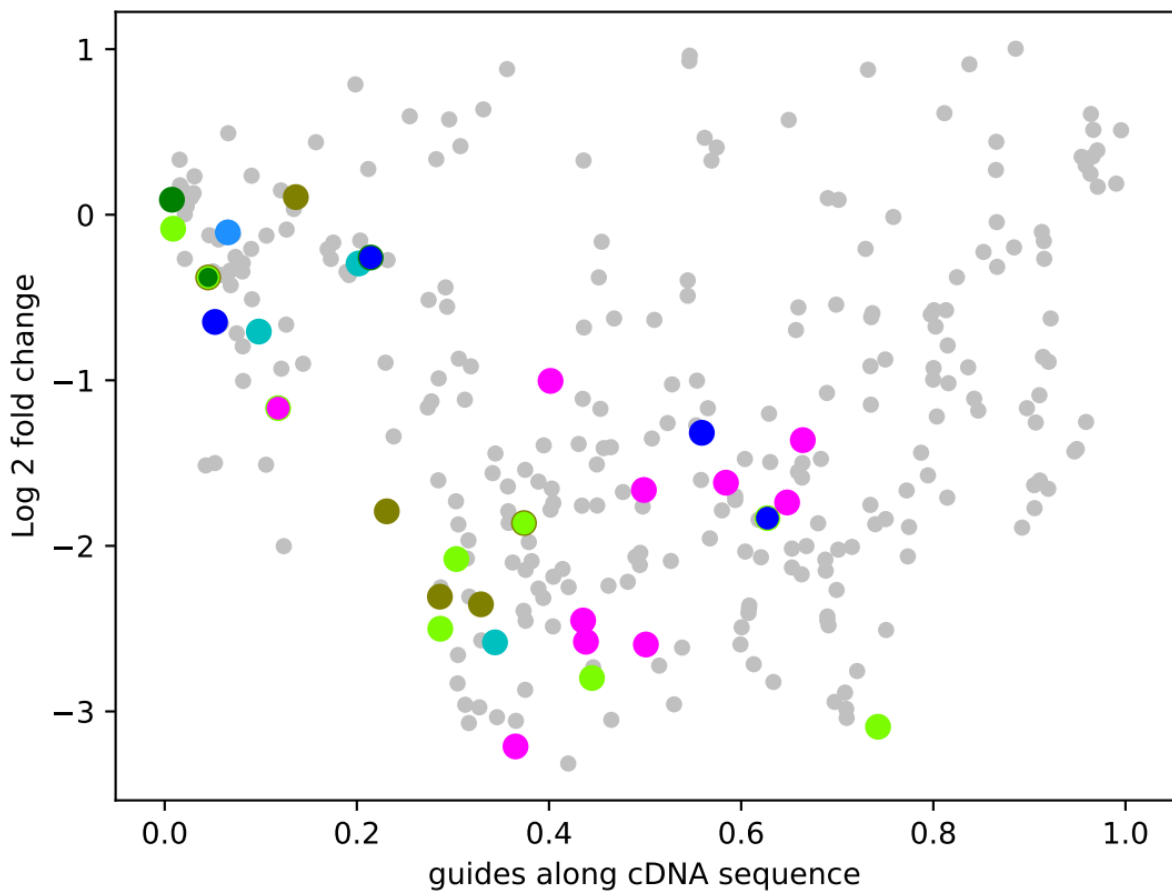
CTCF



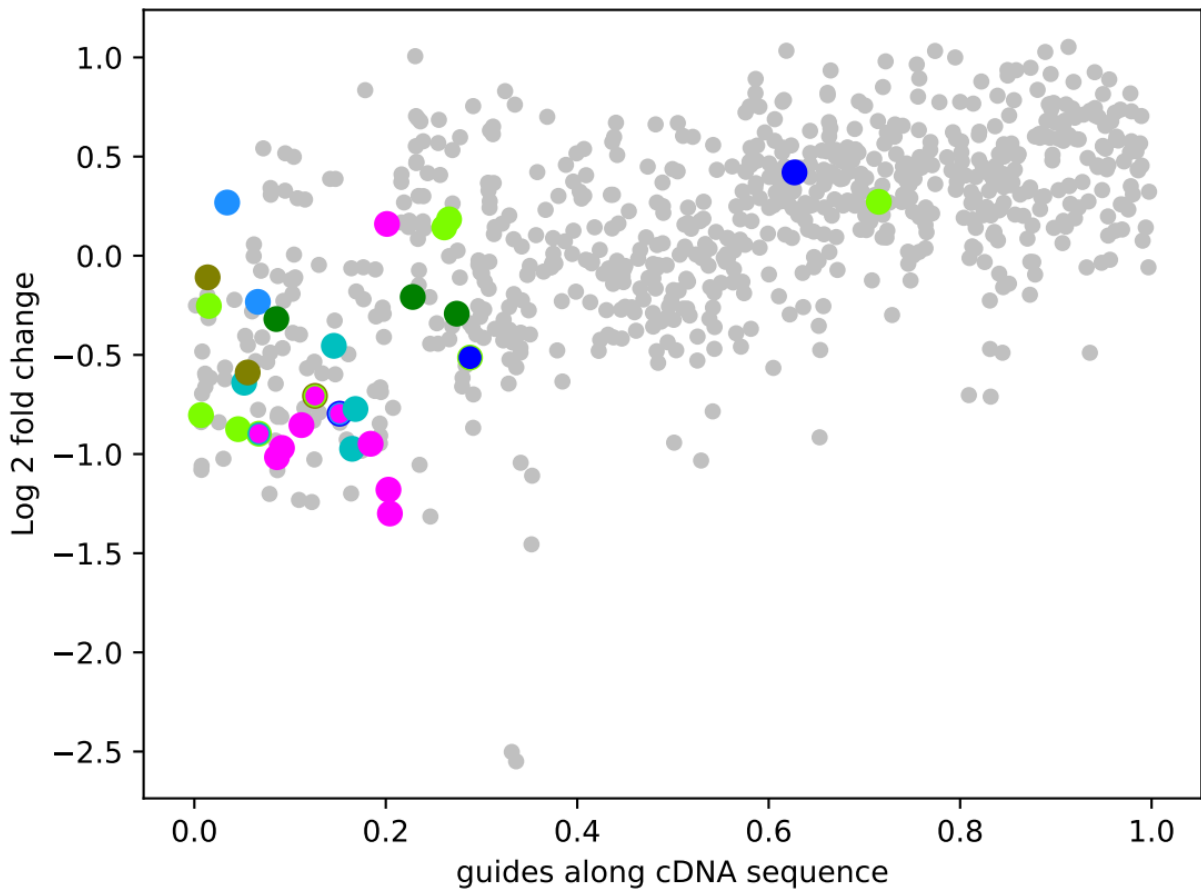
CTNNB1



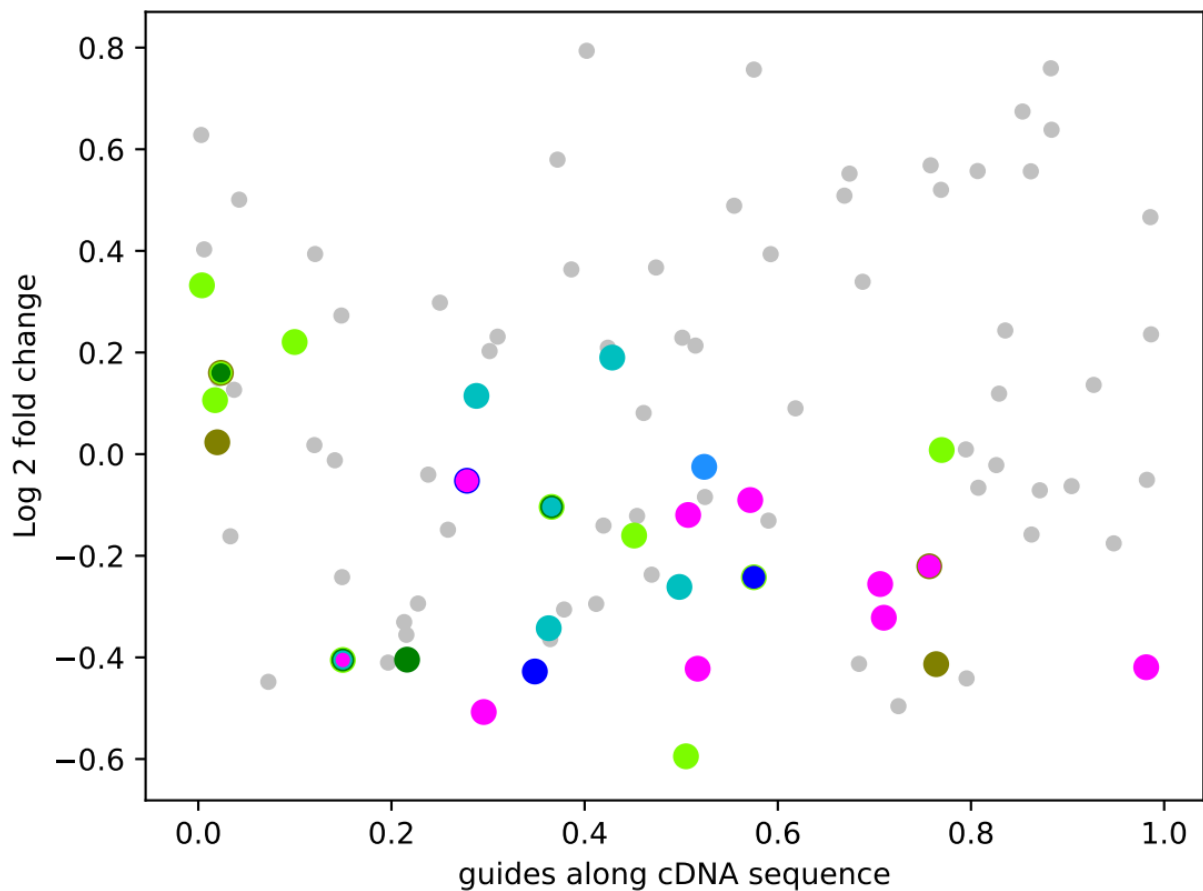
DDX27



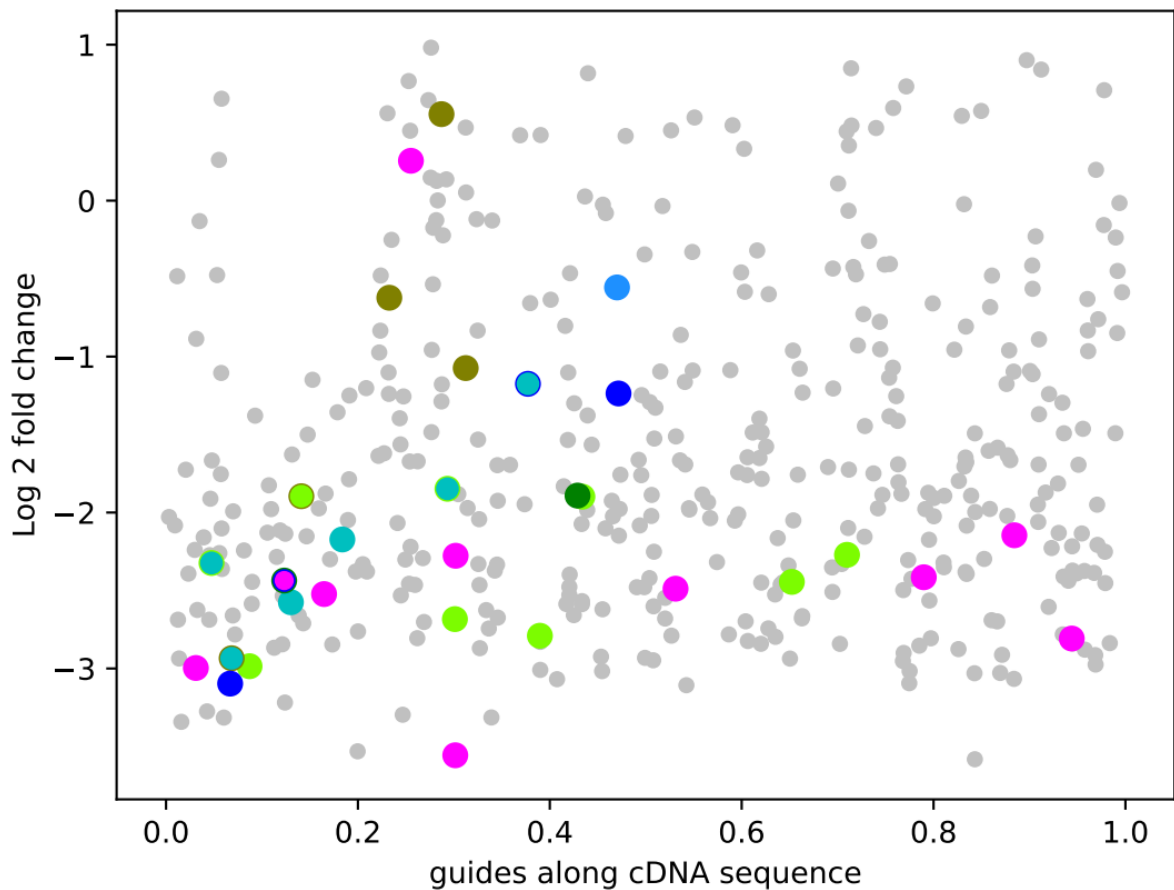
DOT1L



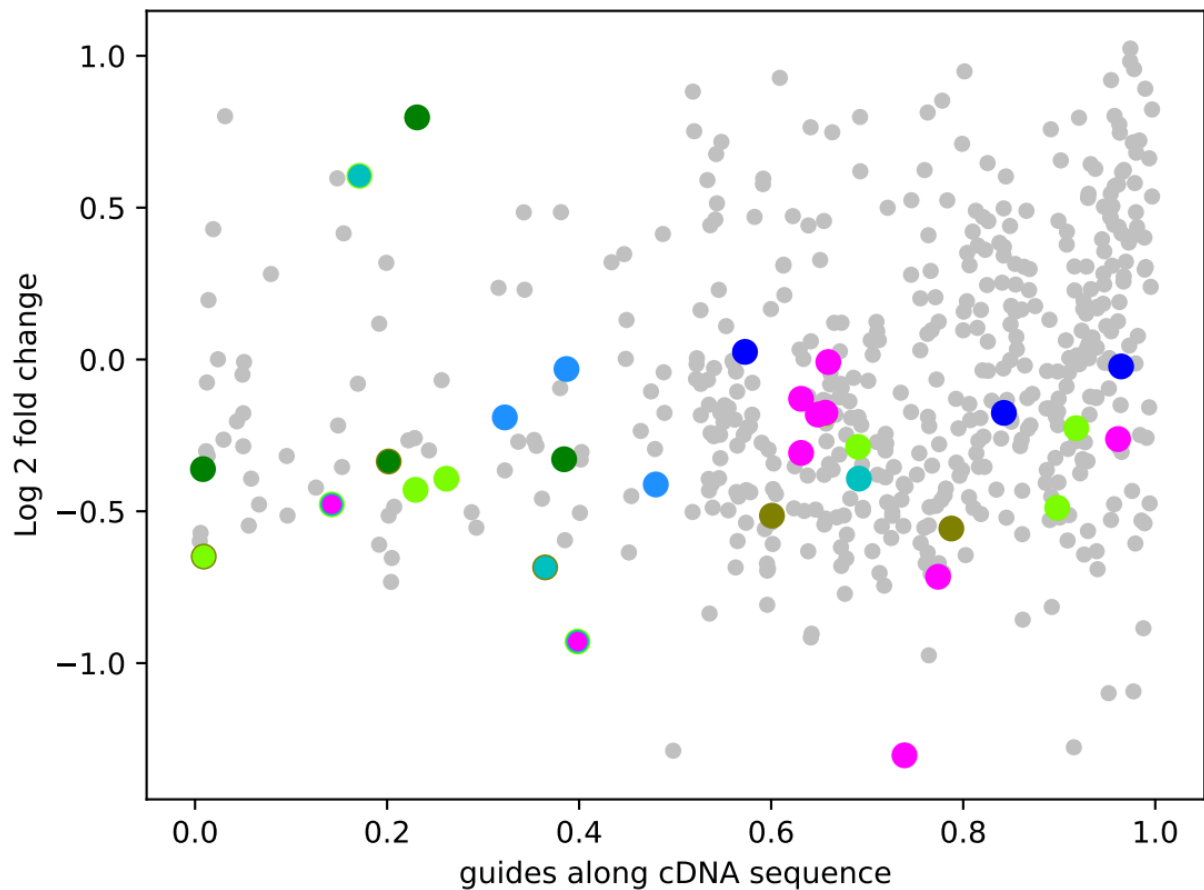
EED



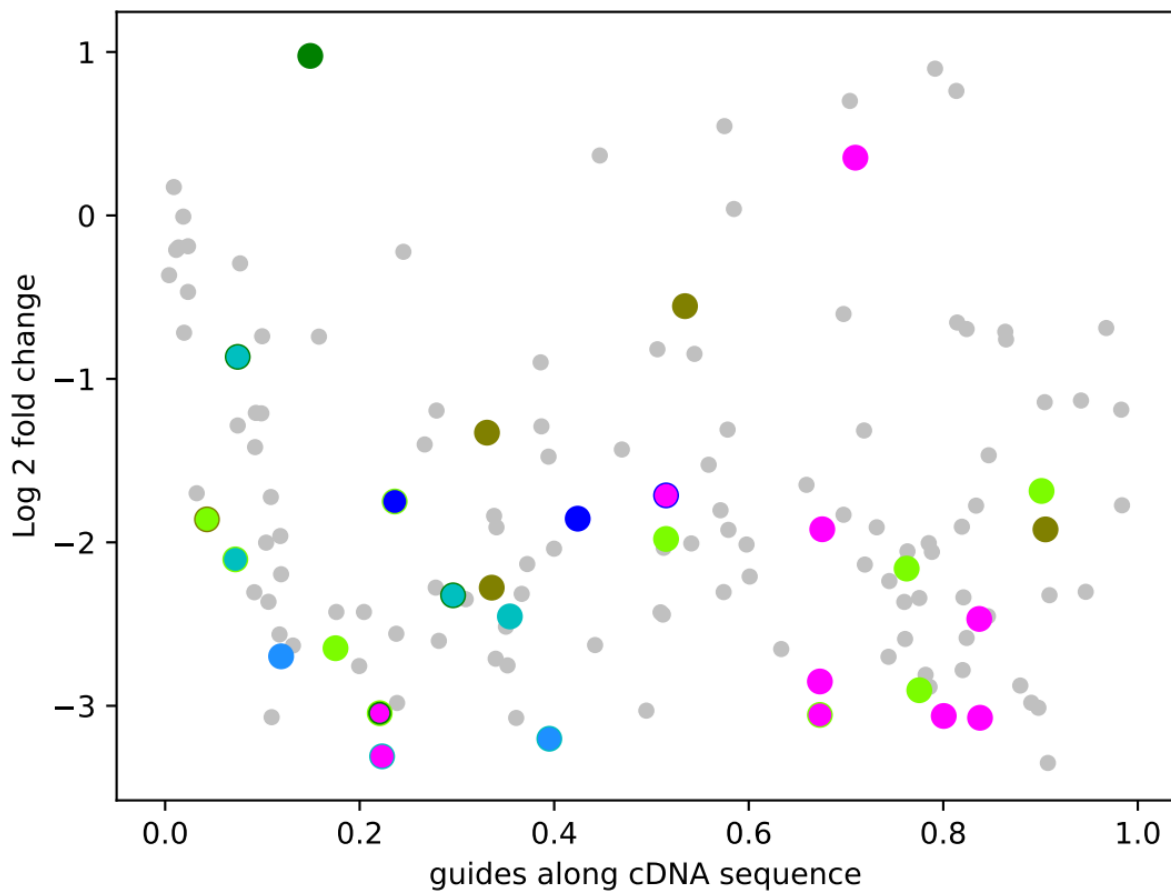
EEF2



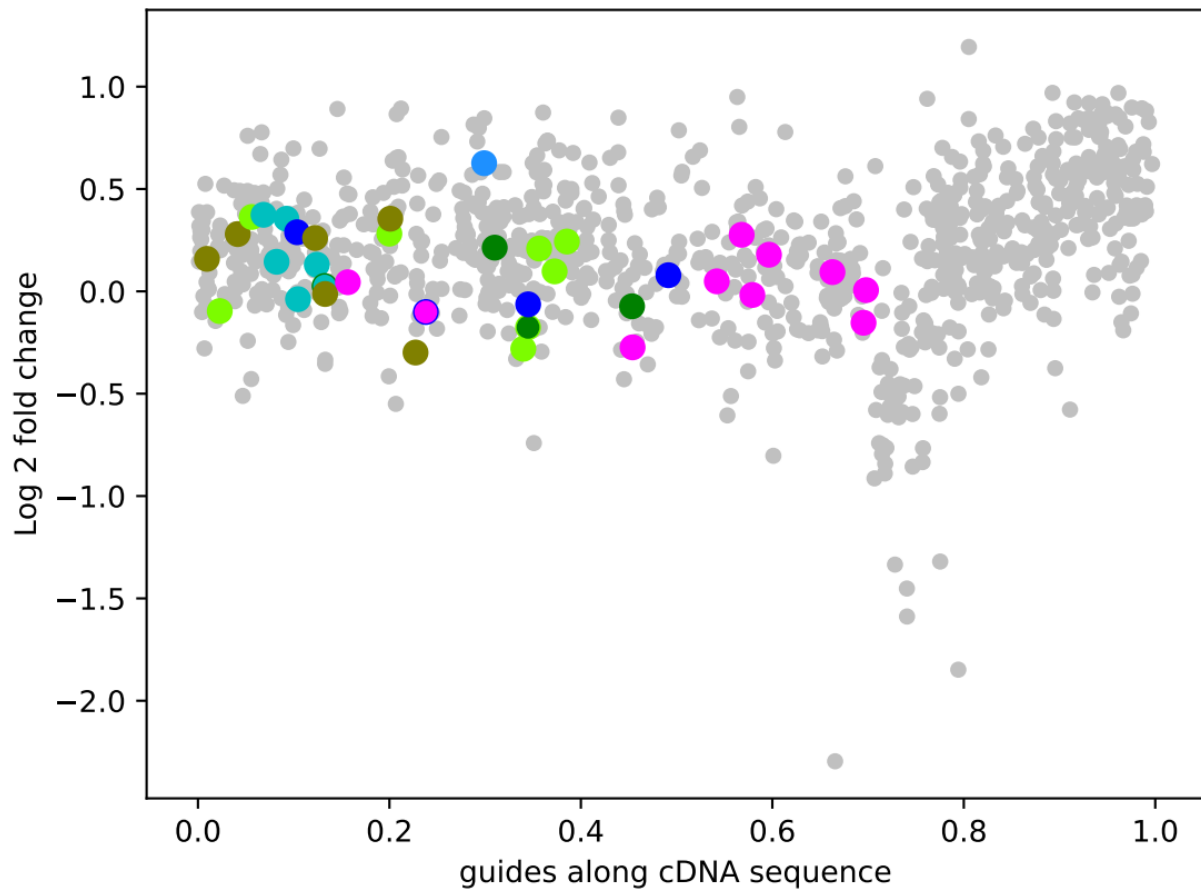
EGFR



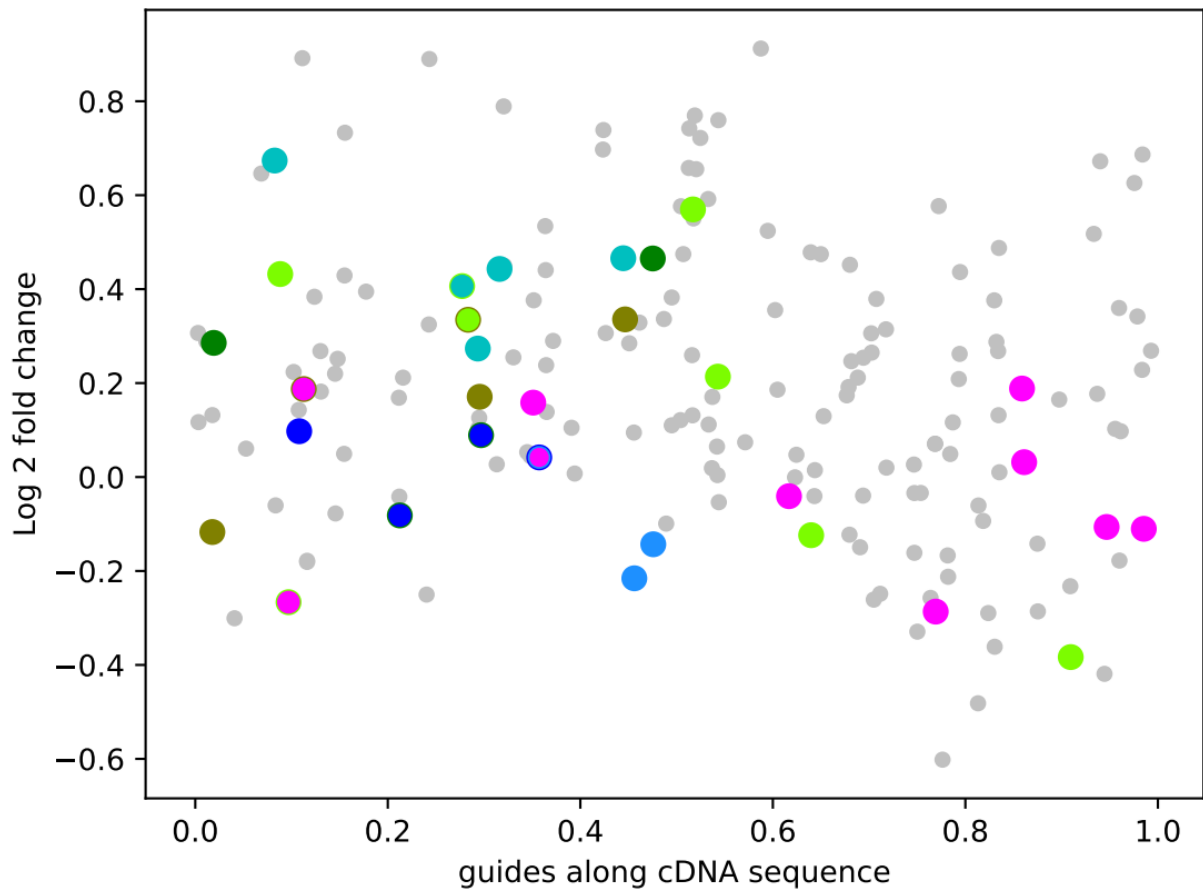
EIF4A3



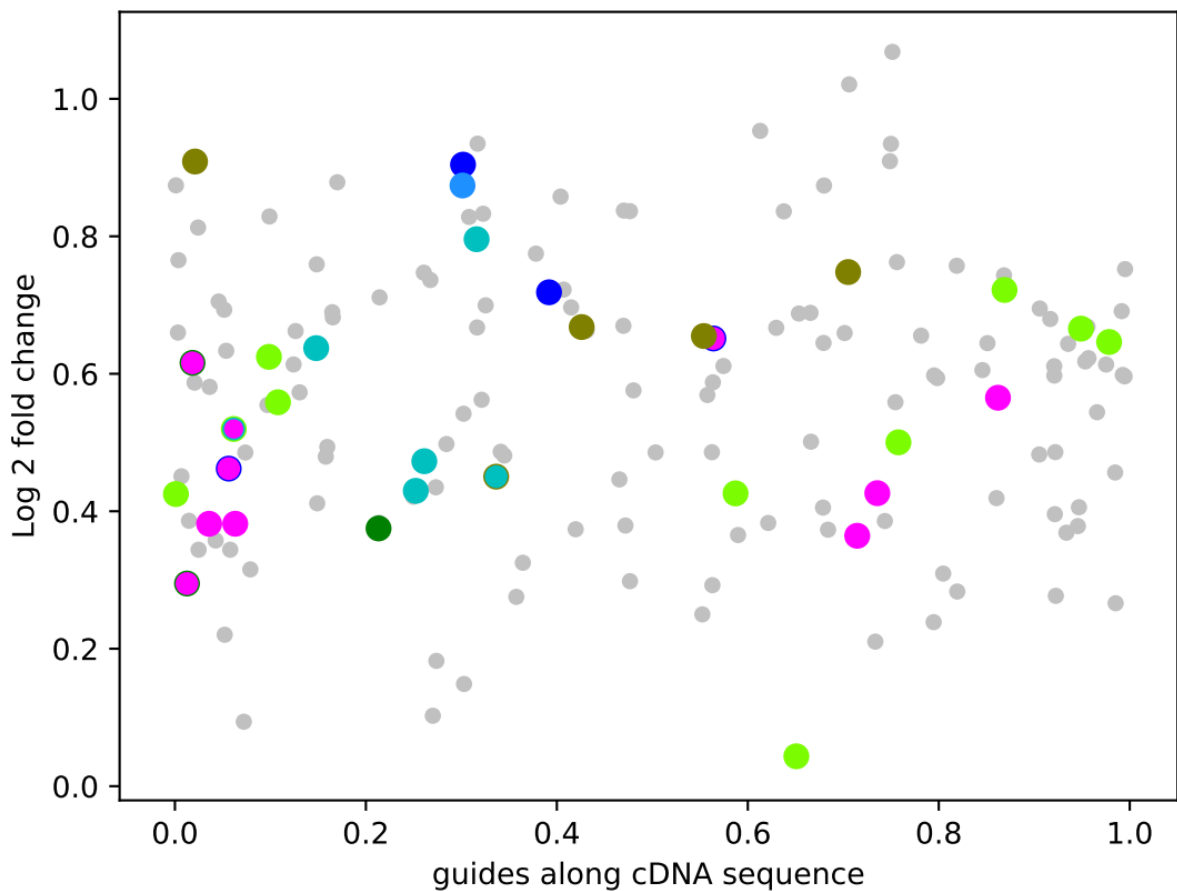
EP300



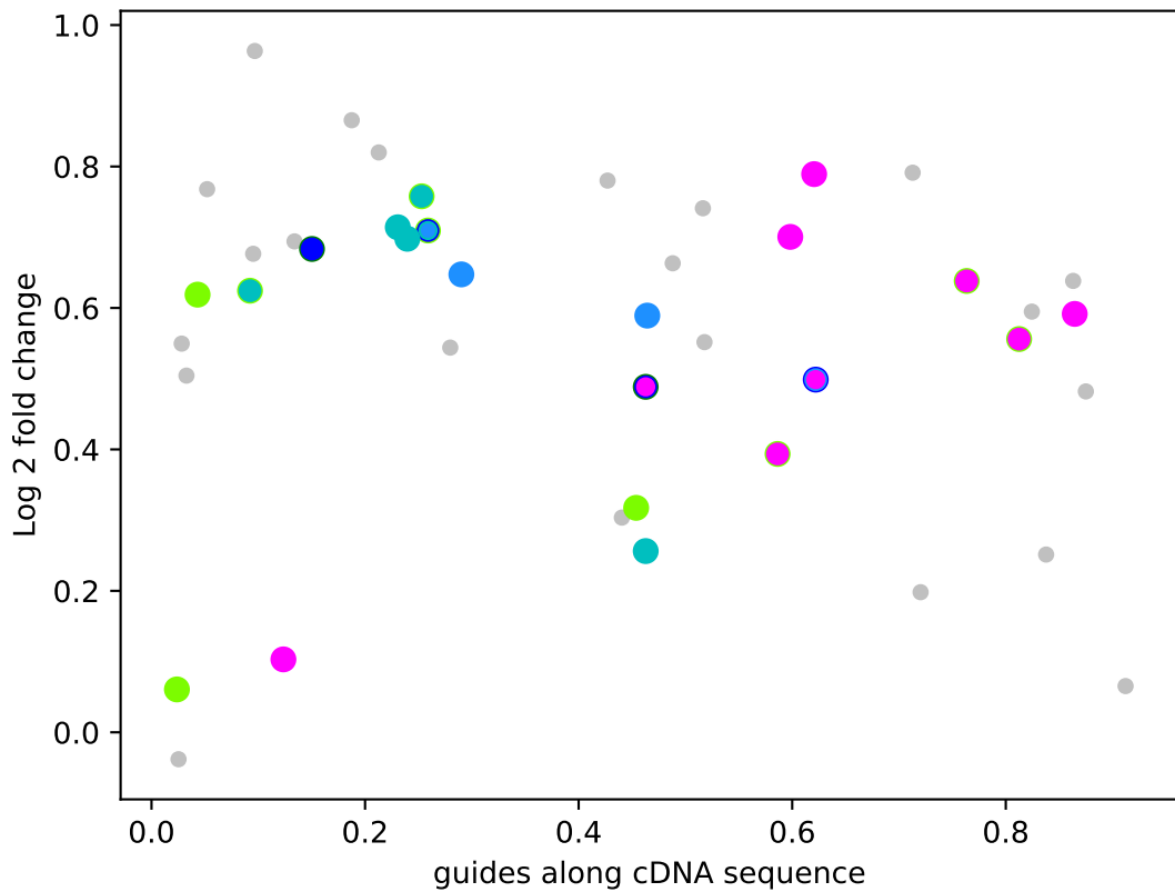
EZH2



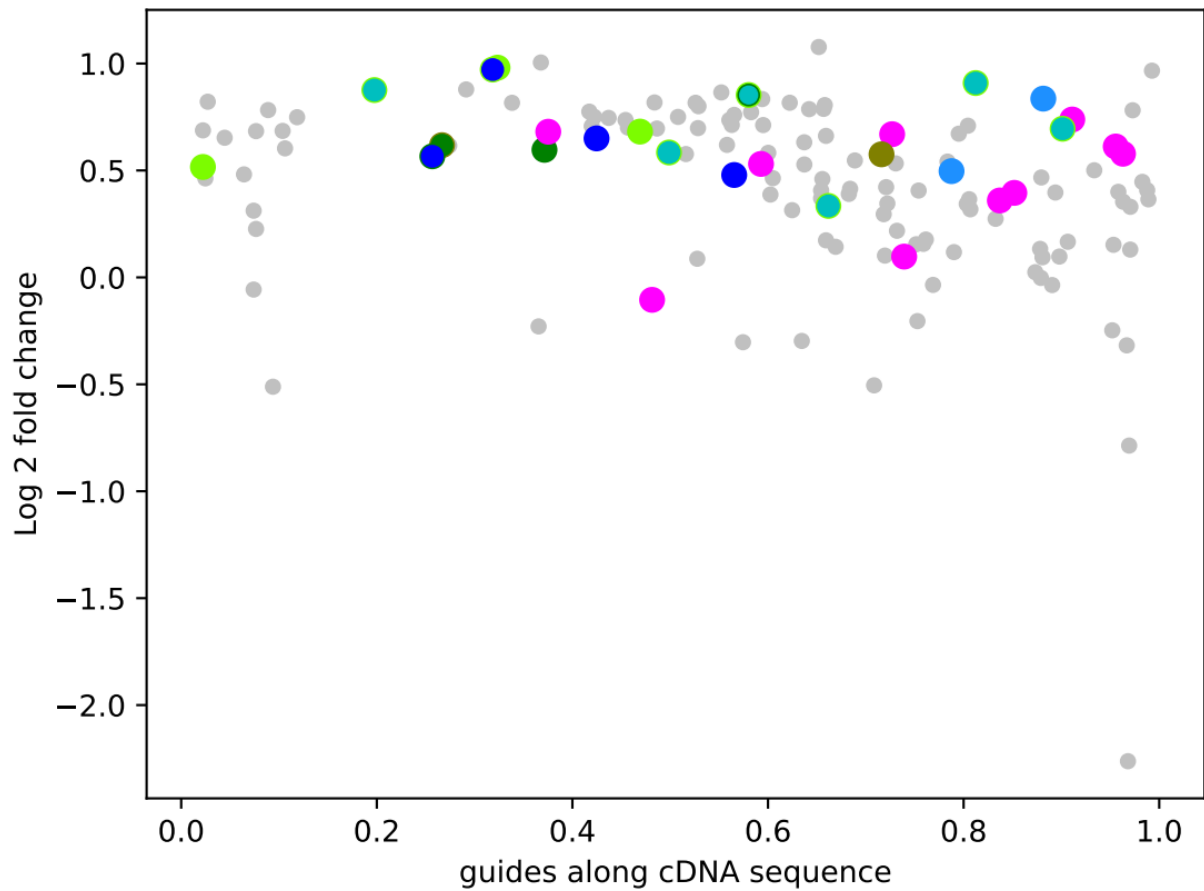
FERMT2



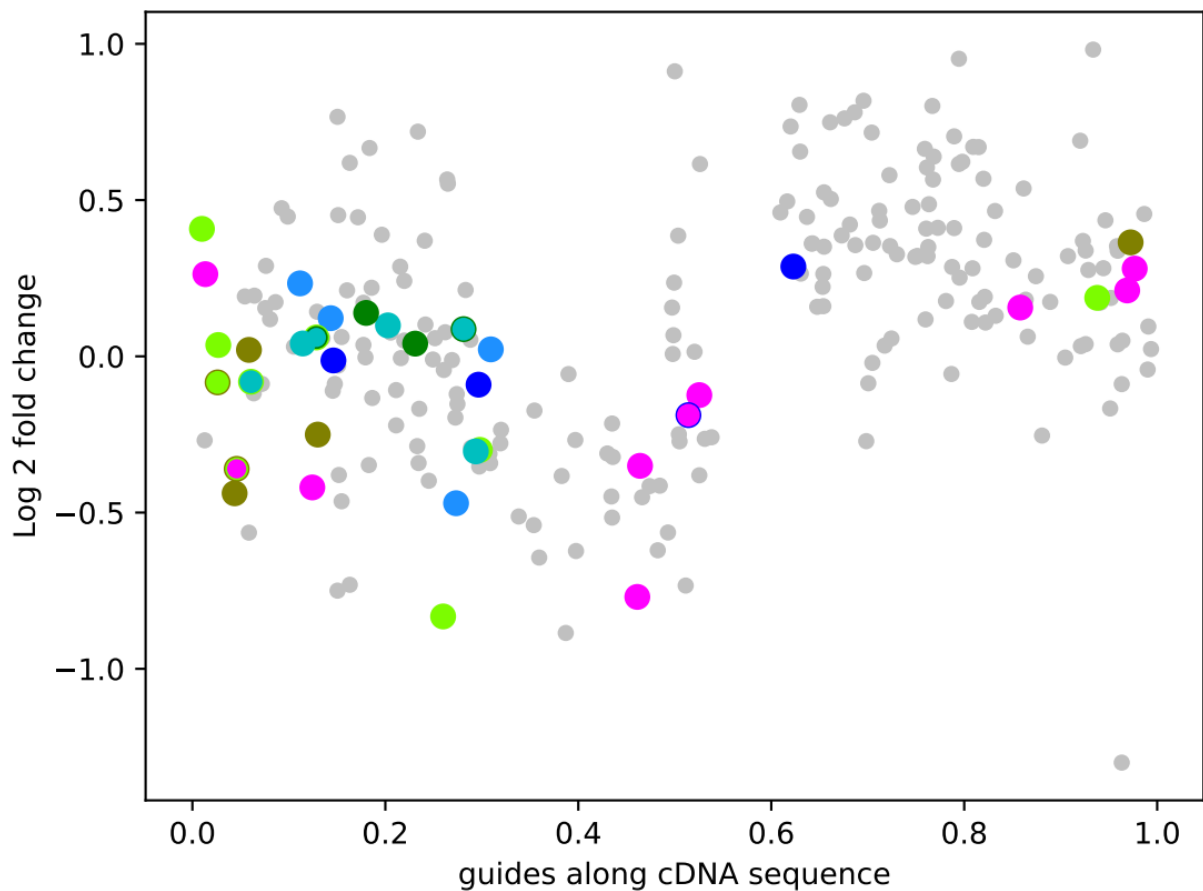
FKBP3



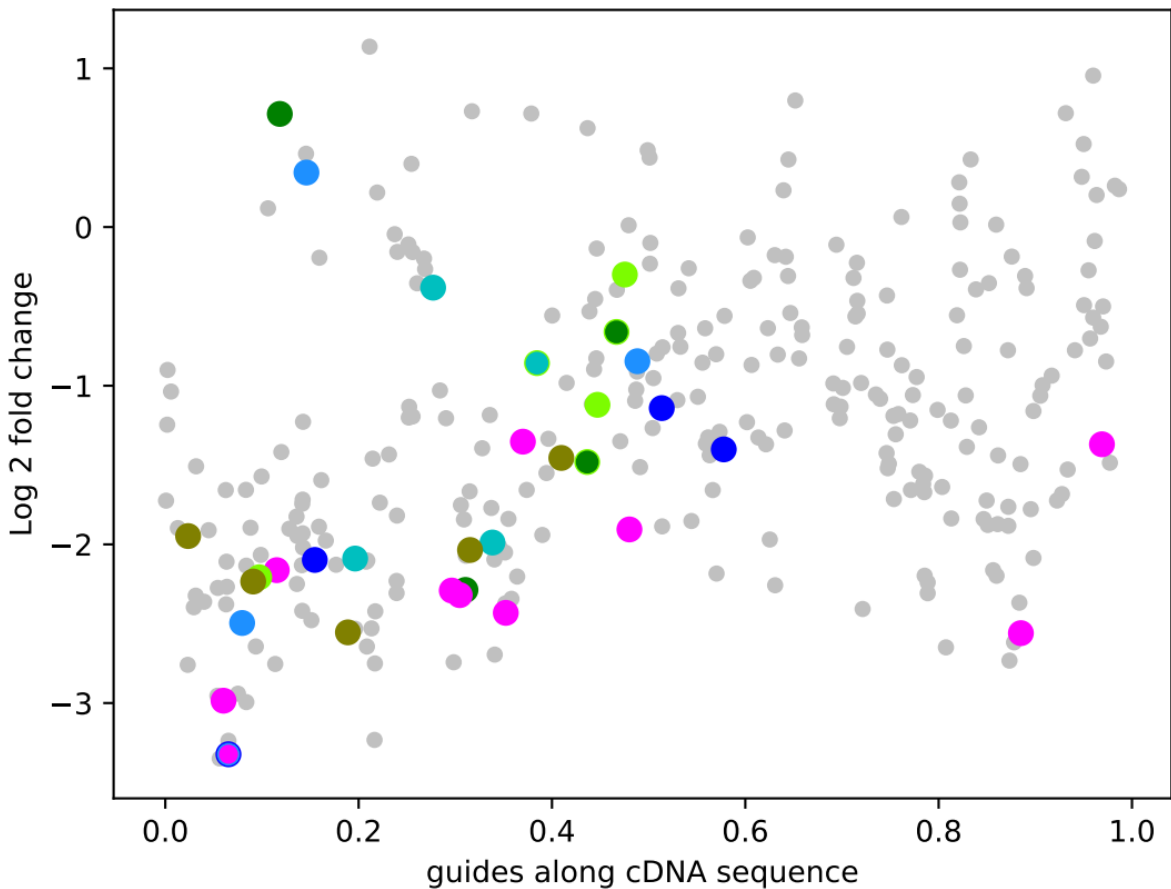
FOSL1



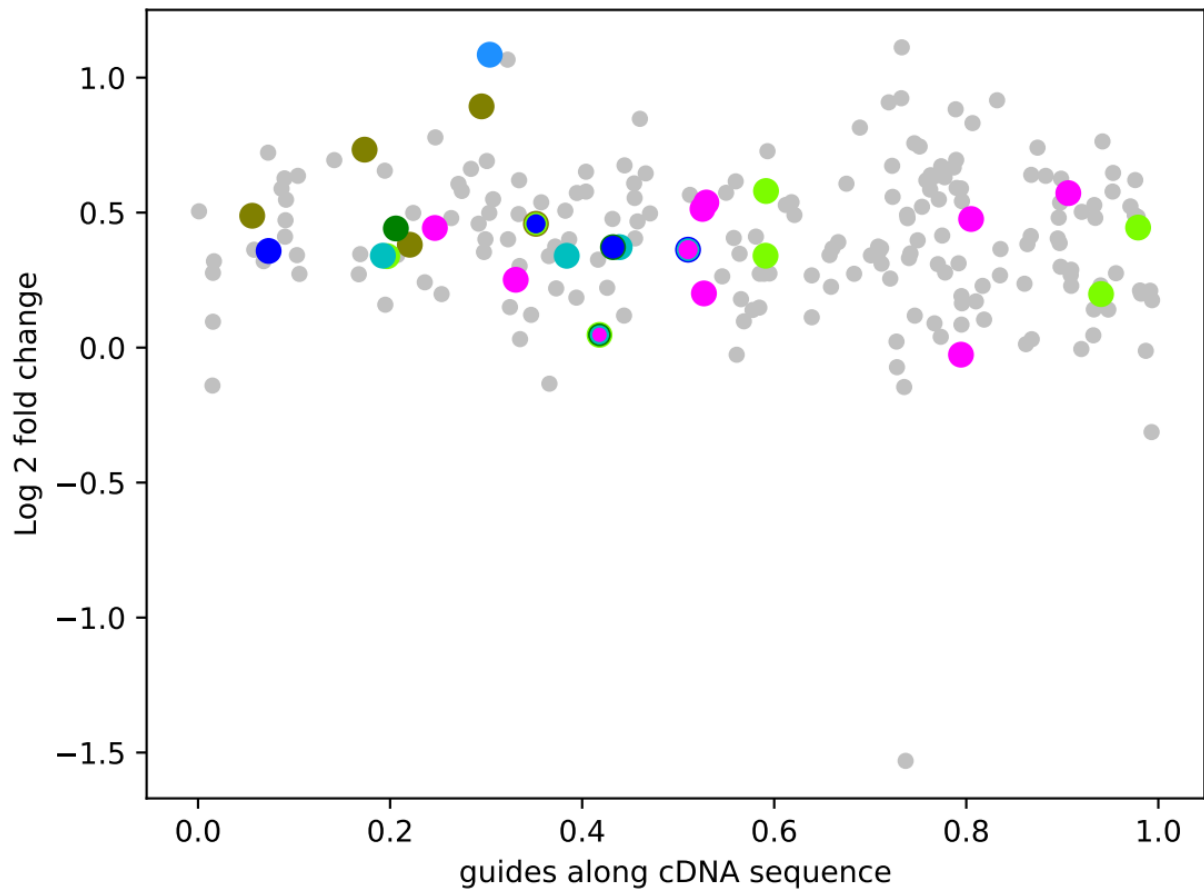
FOXA1



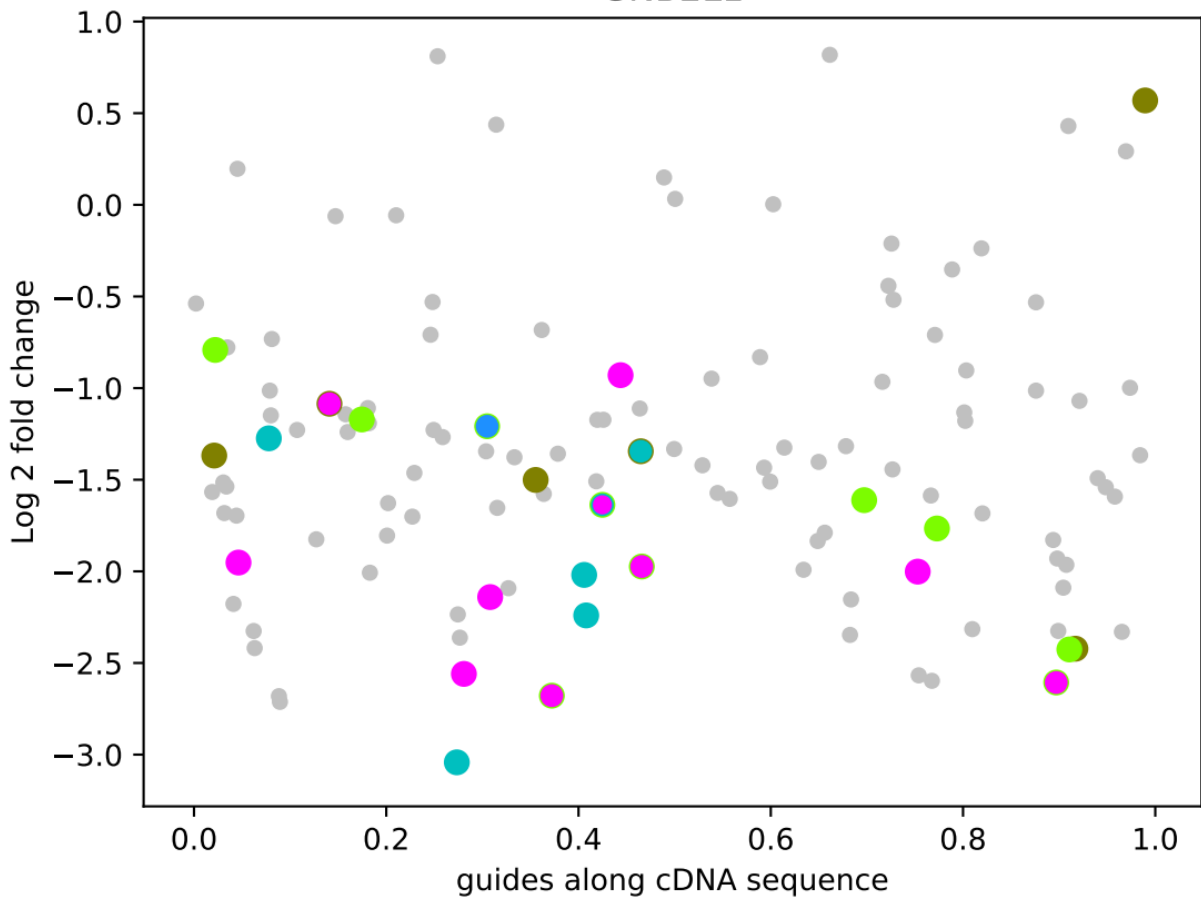
FTSJ3



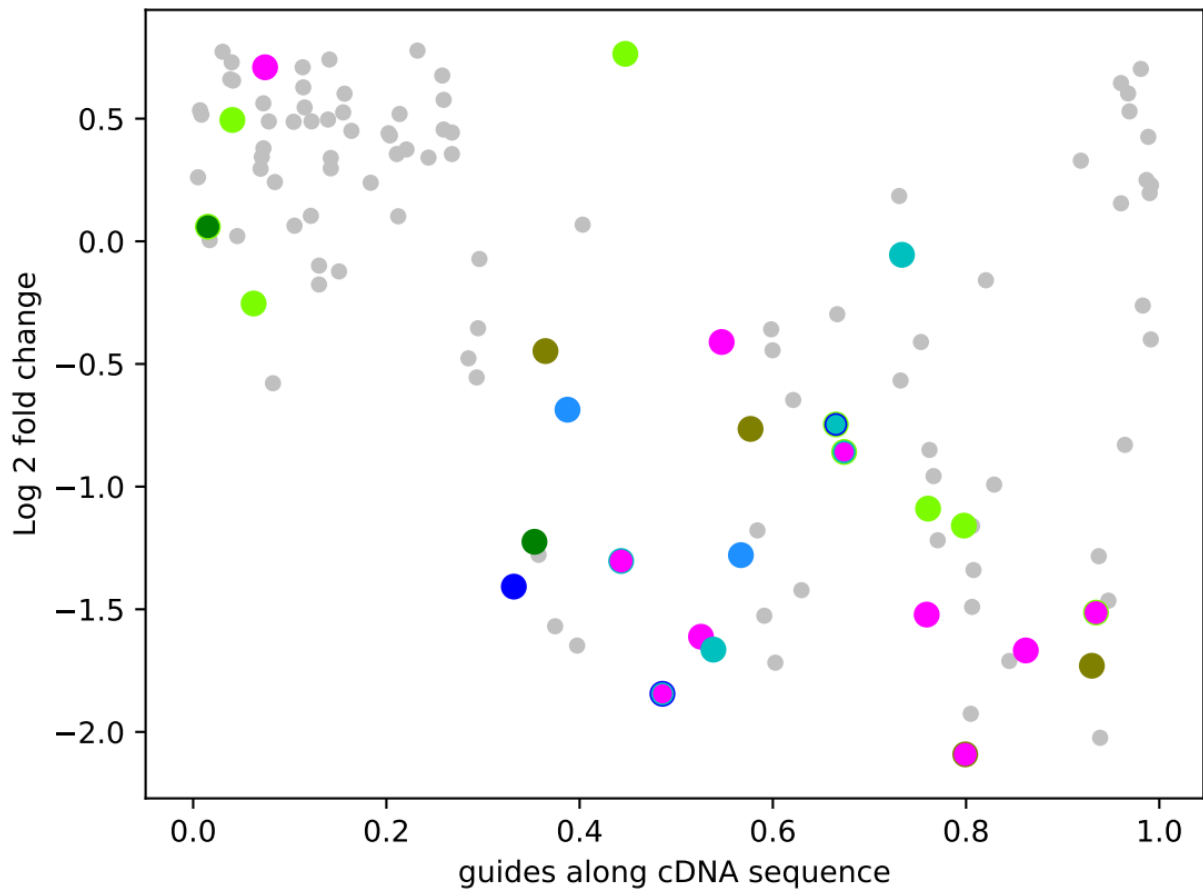
FUBP1



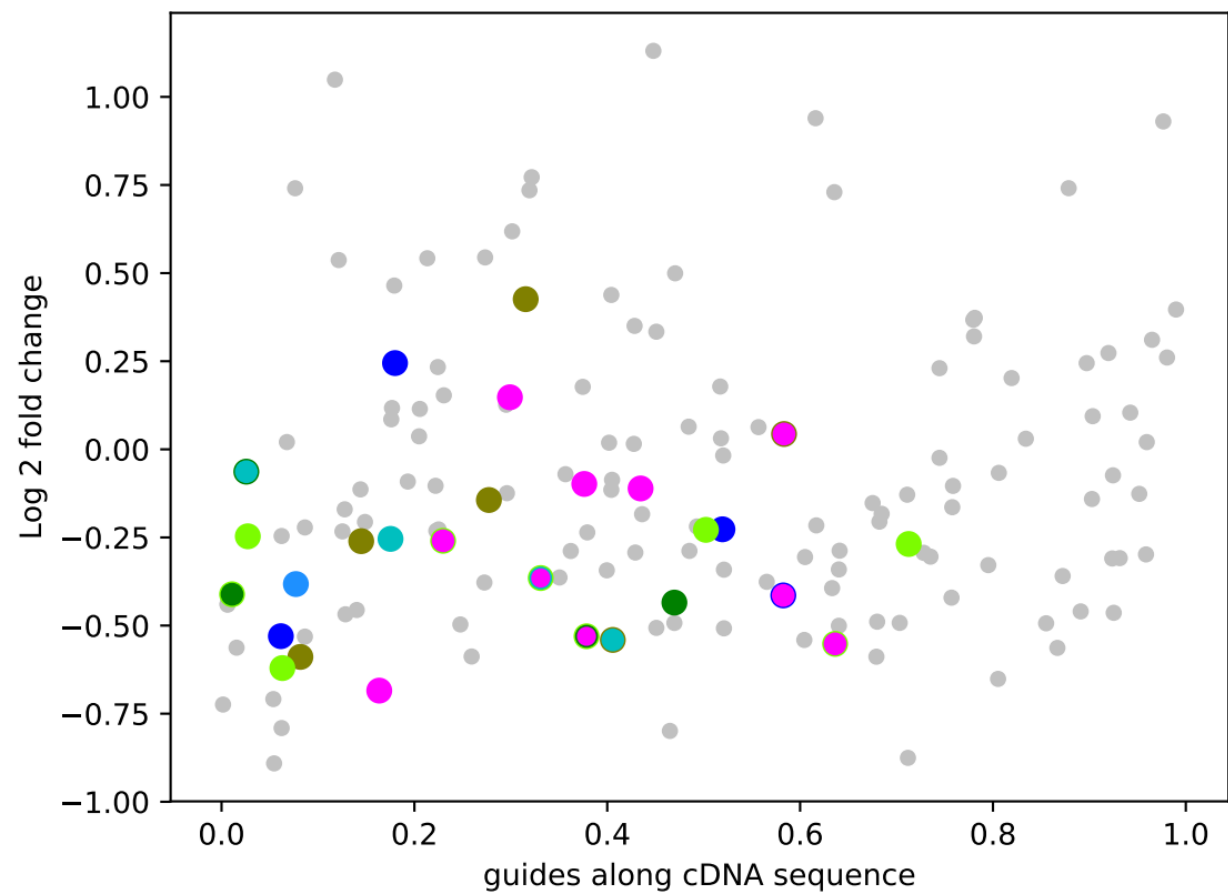
GNB2L1



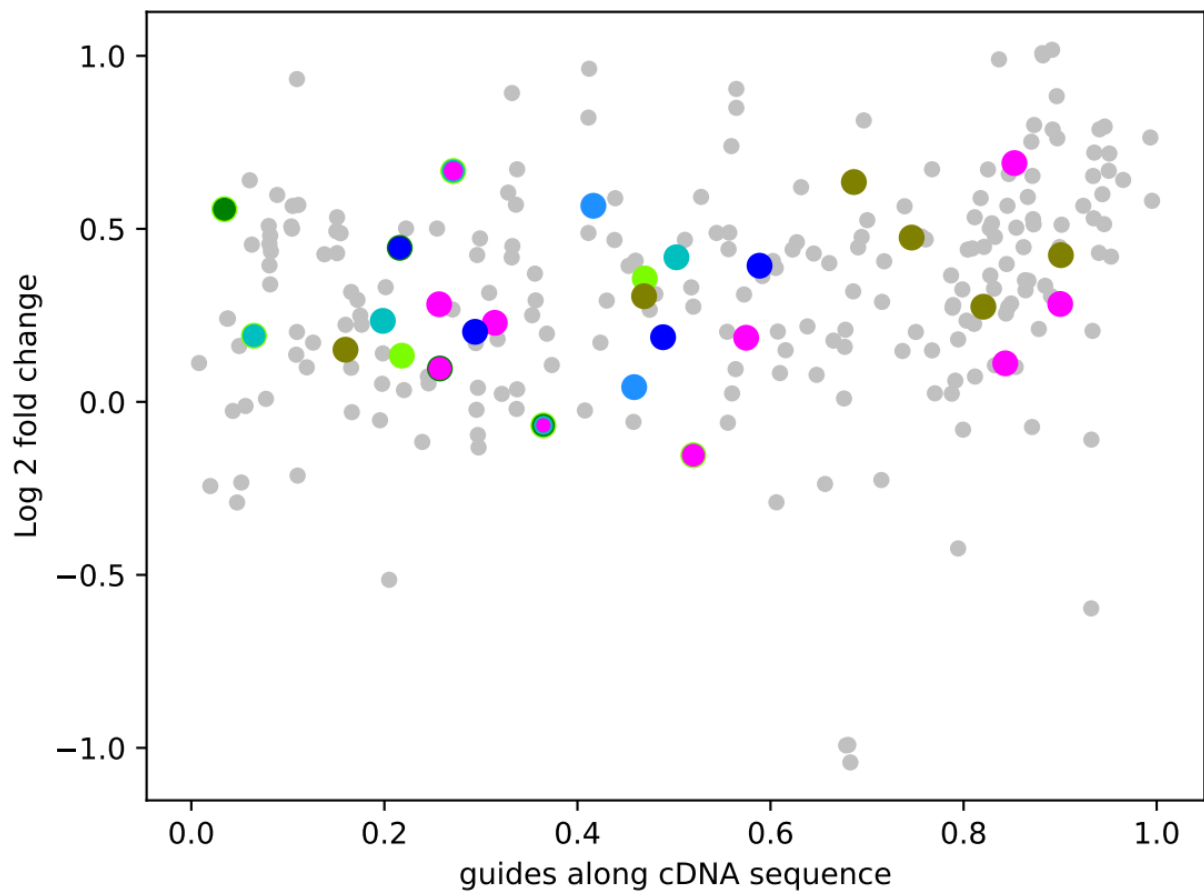
GPX4



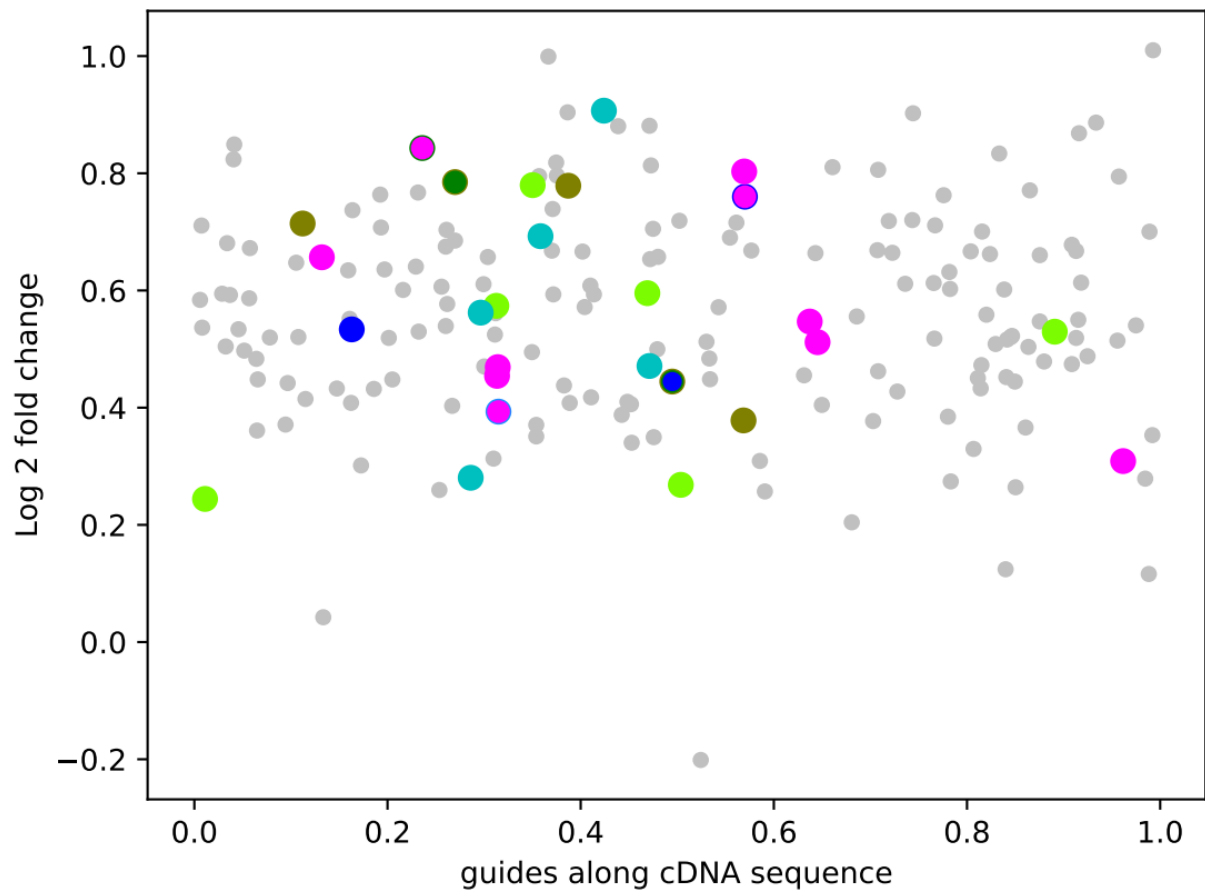
HDAC3



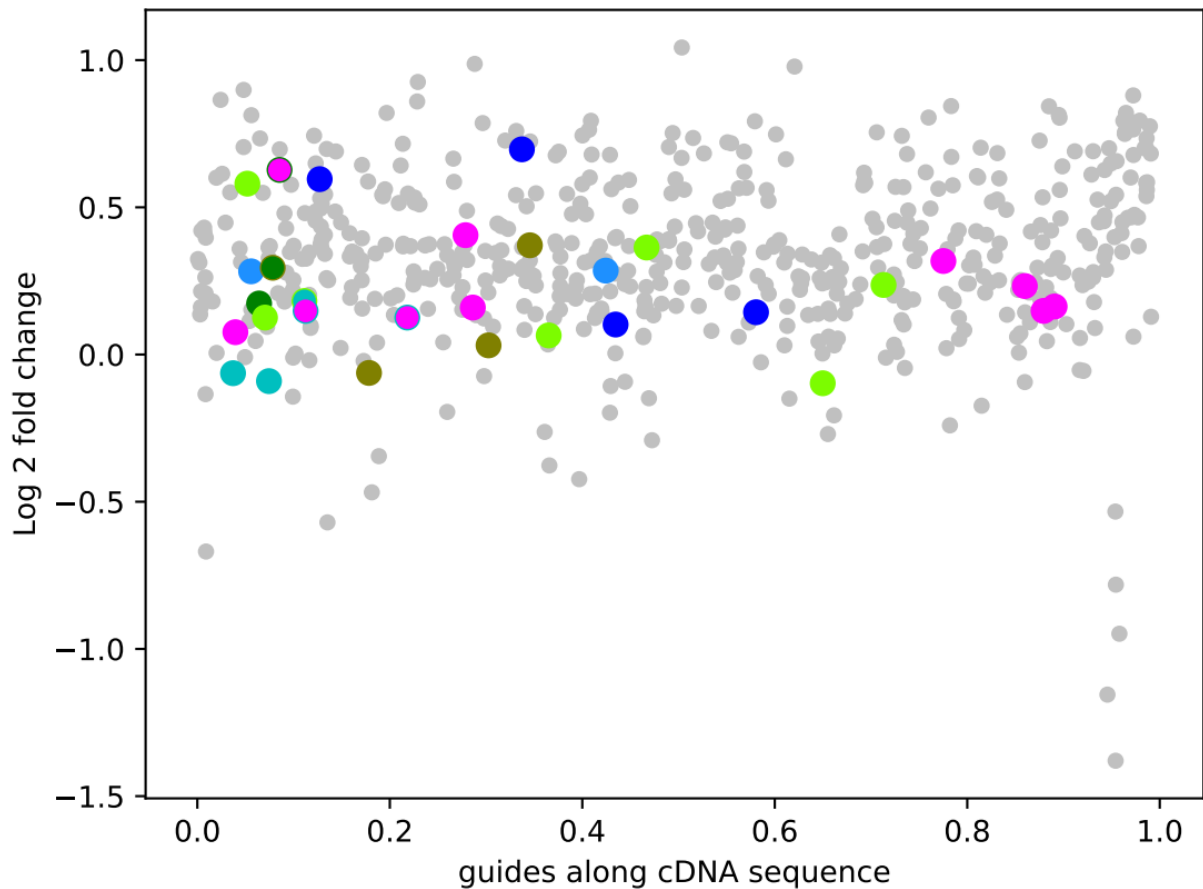
HNF1B



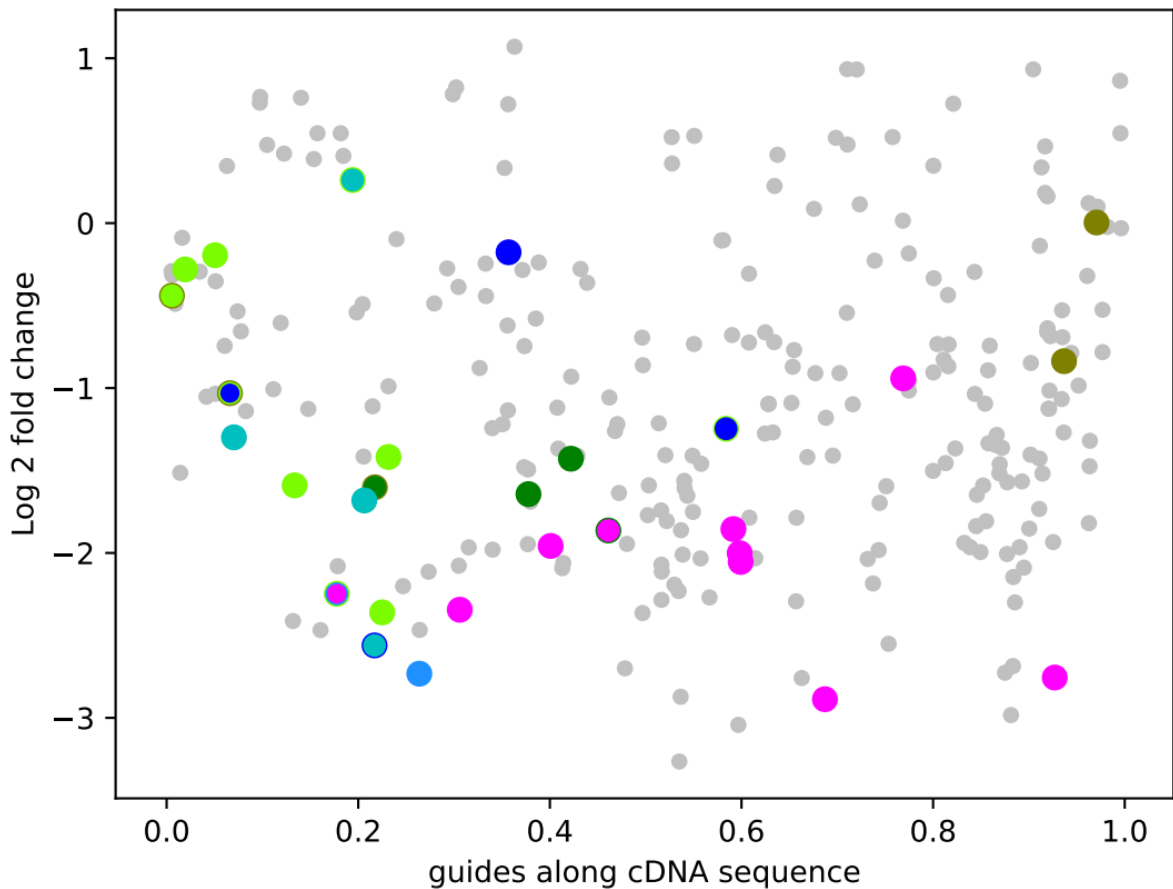
IDH2



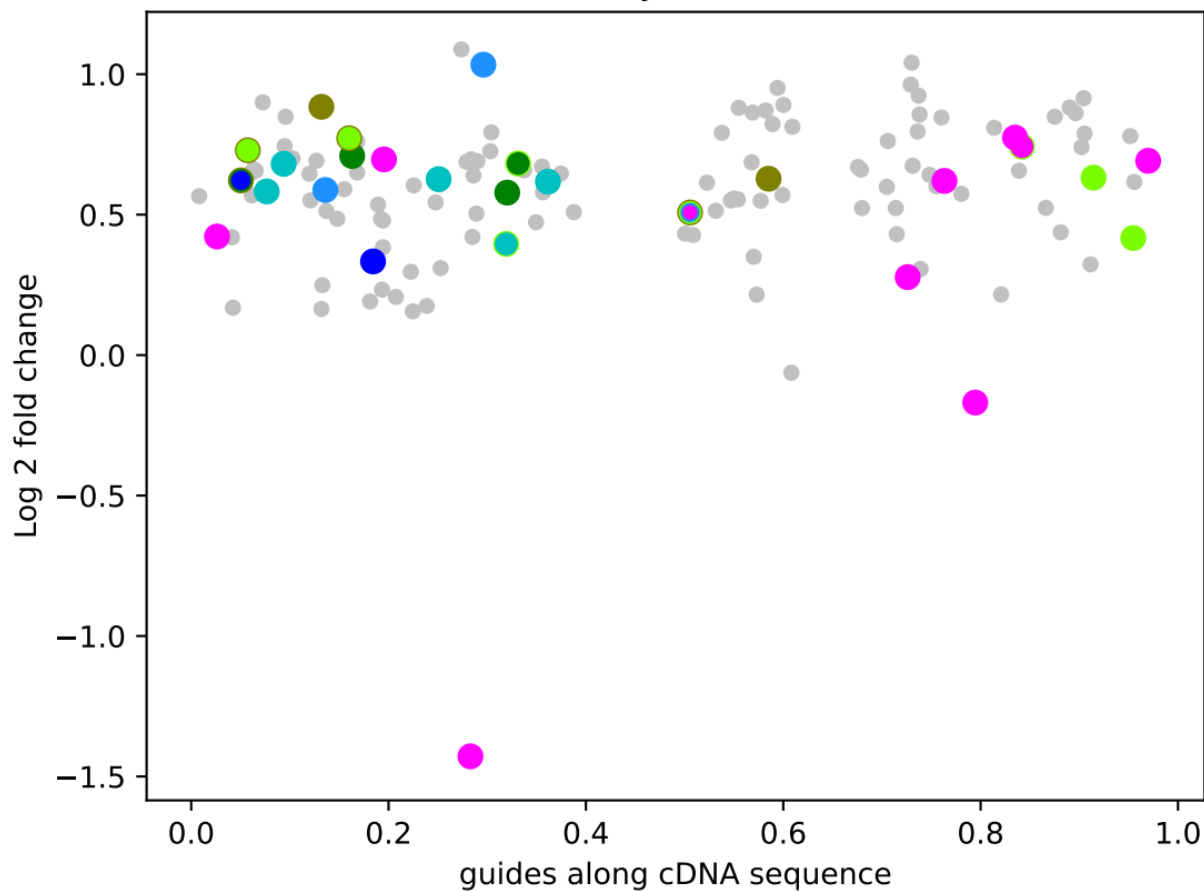
IGF1R



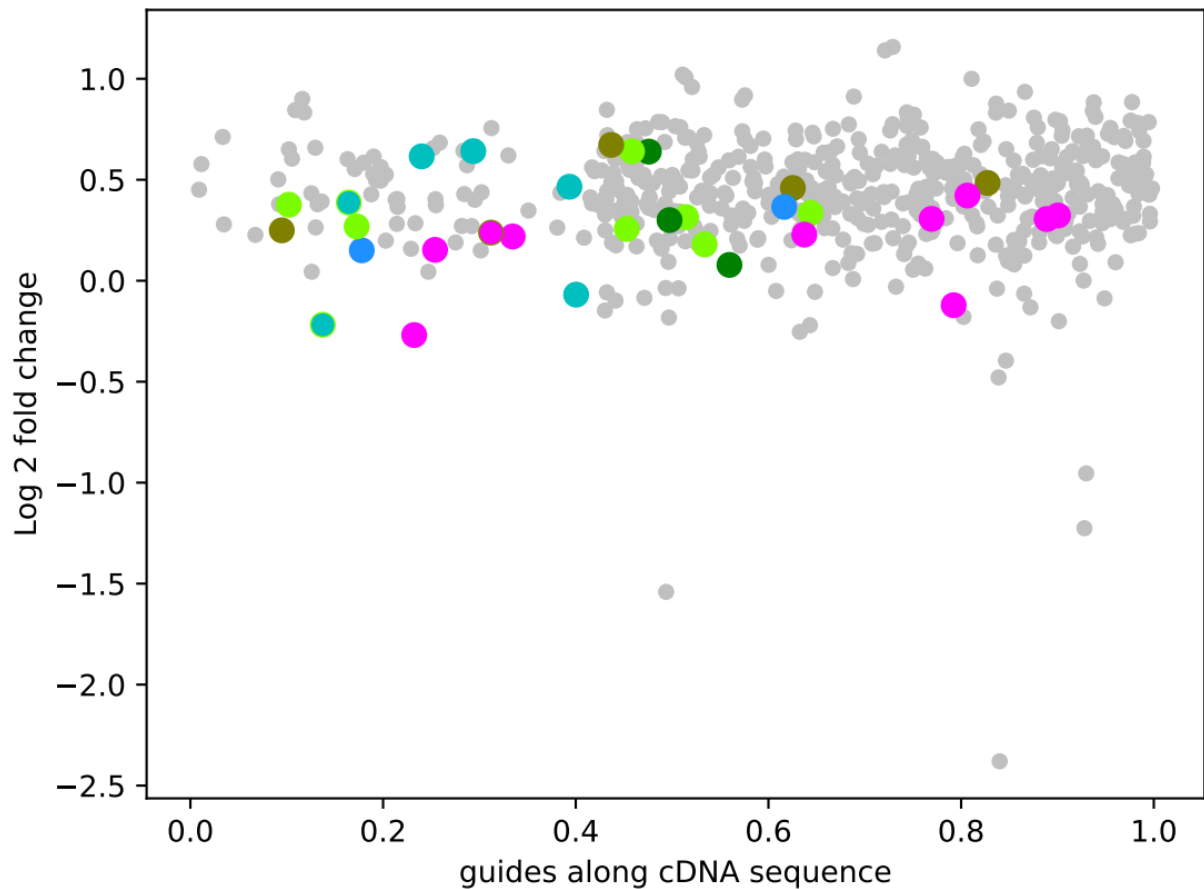
INTS4



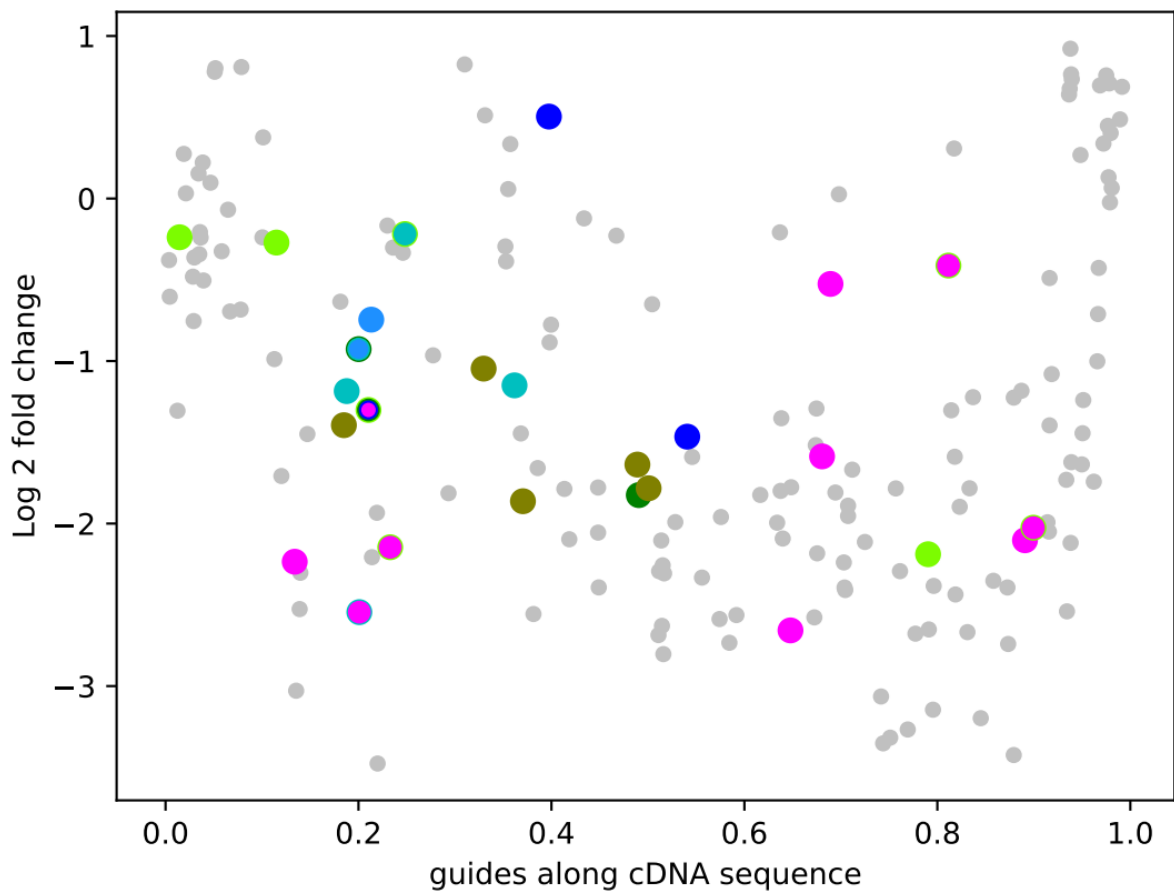
JUN



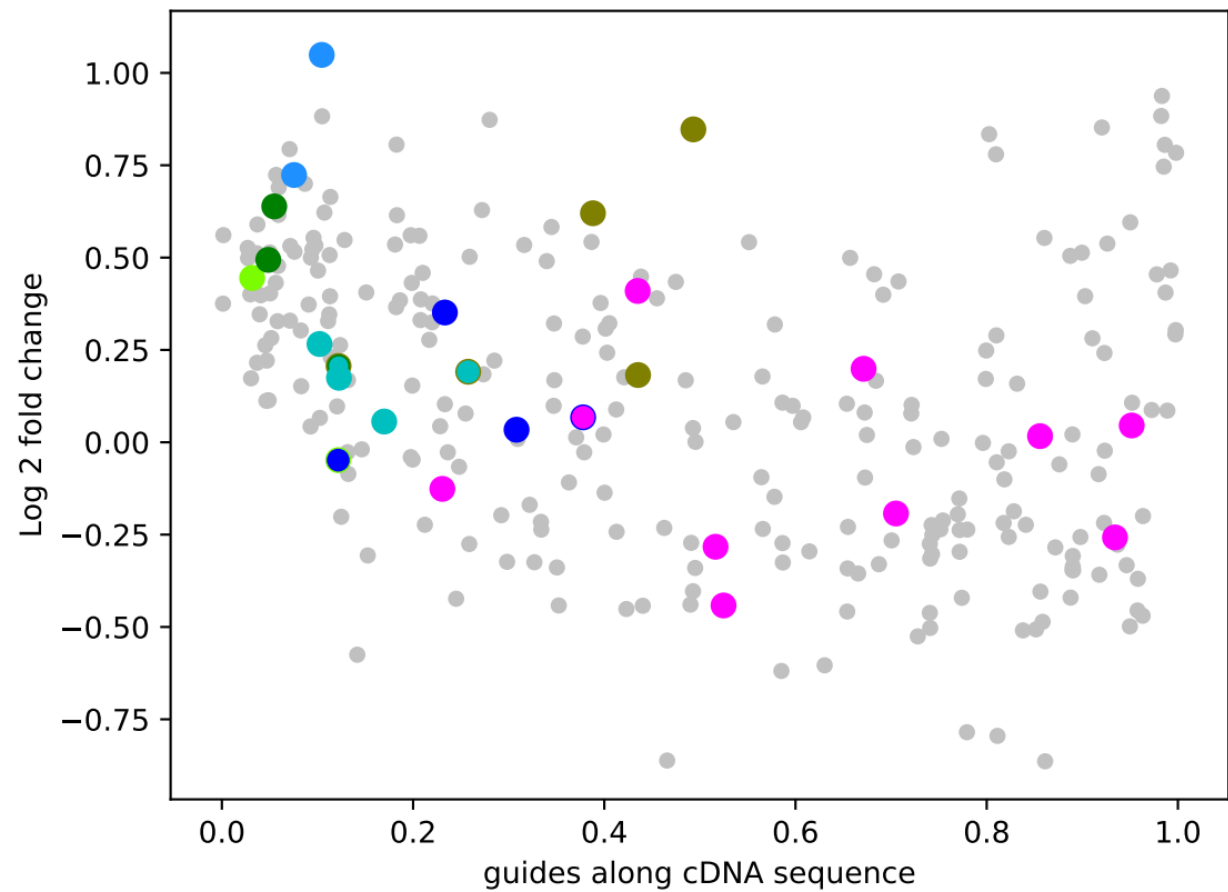
KAT6A



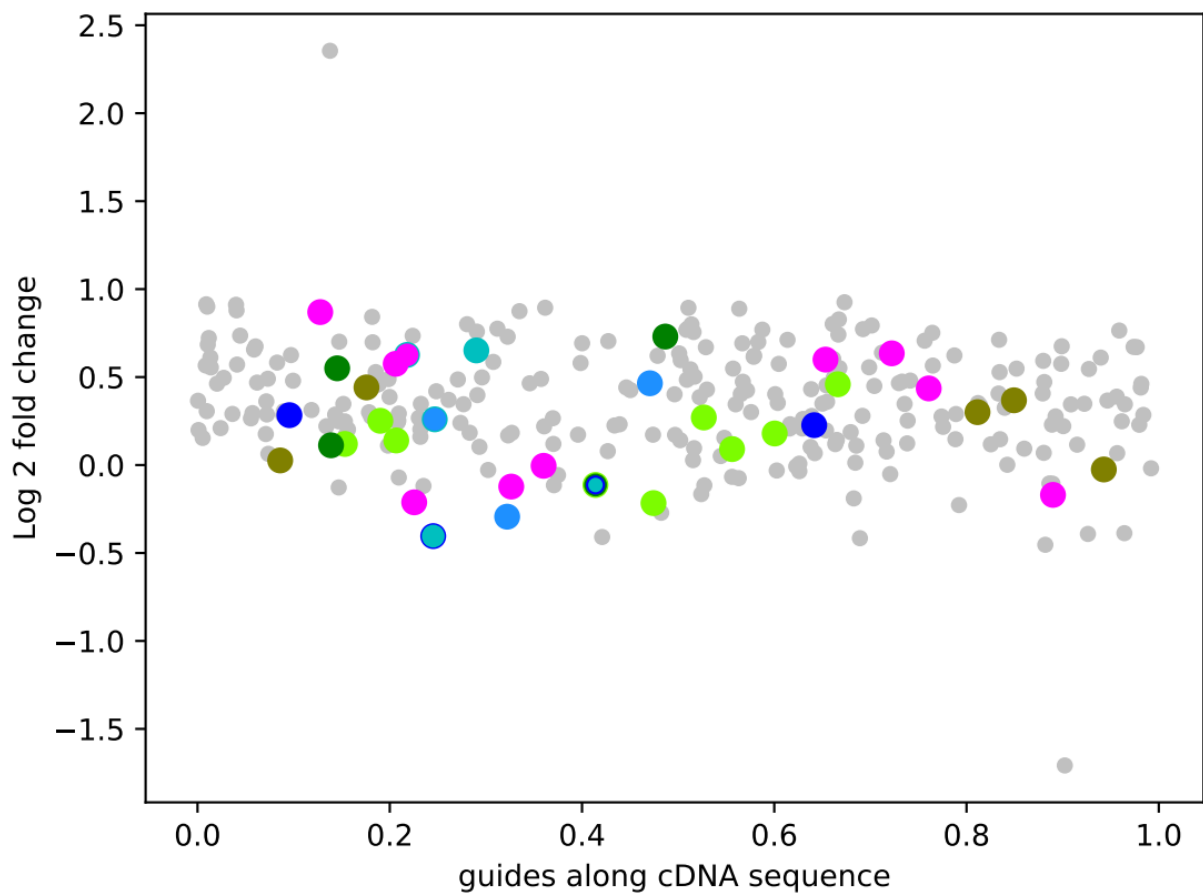
KAT8



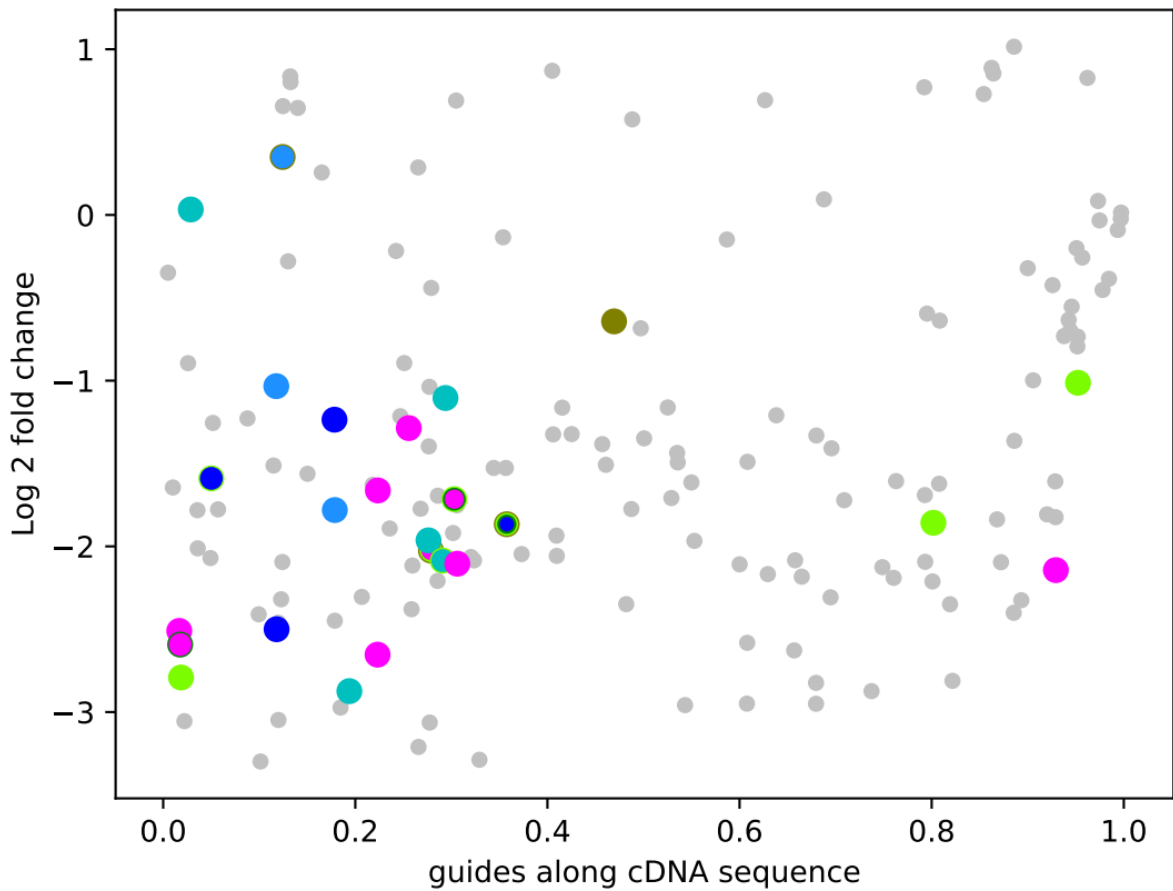
KDM1A



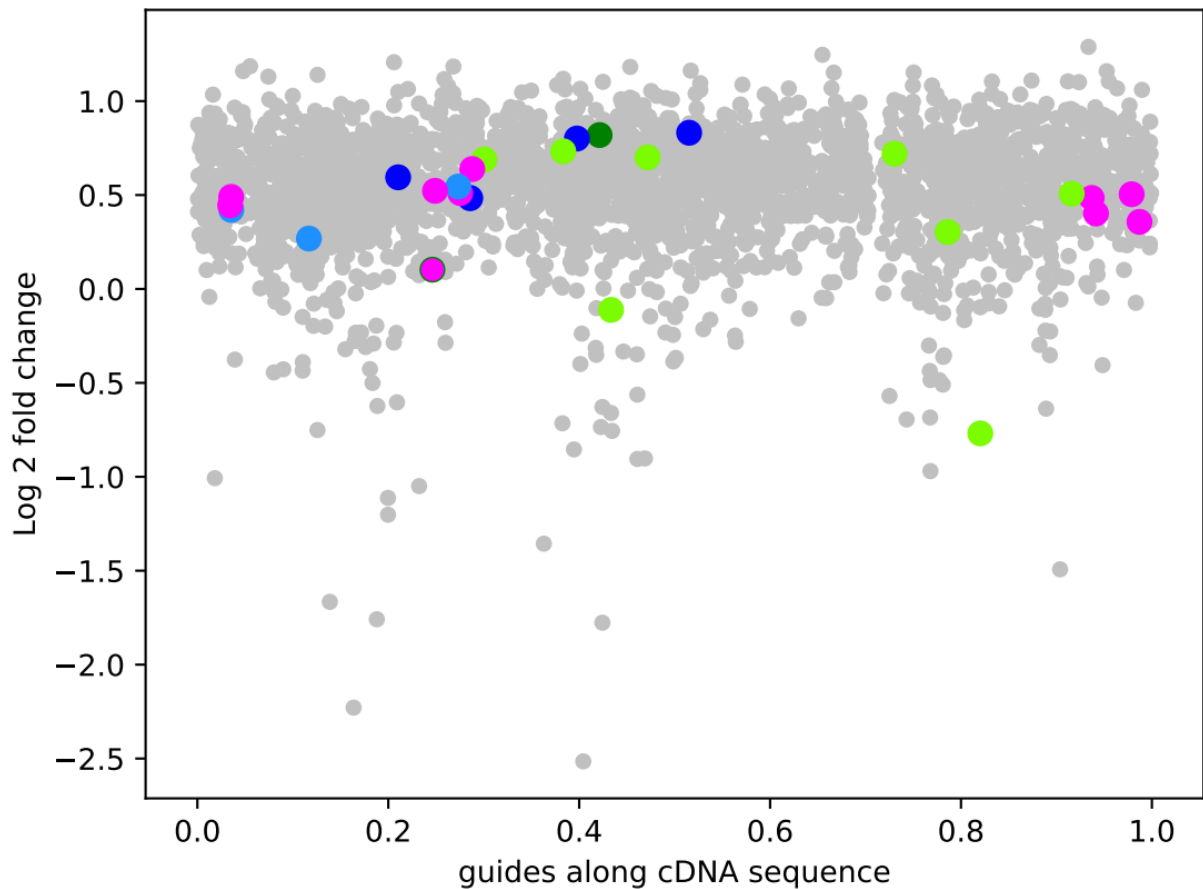
KEAP1



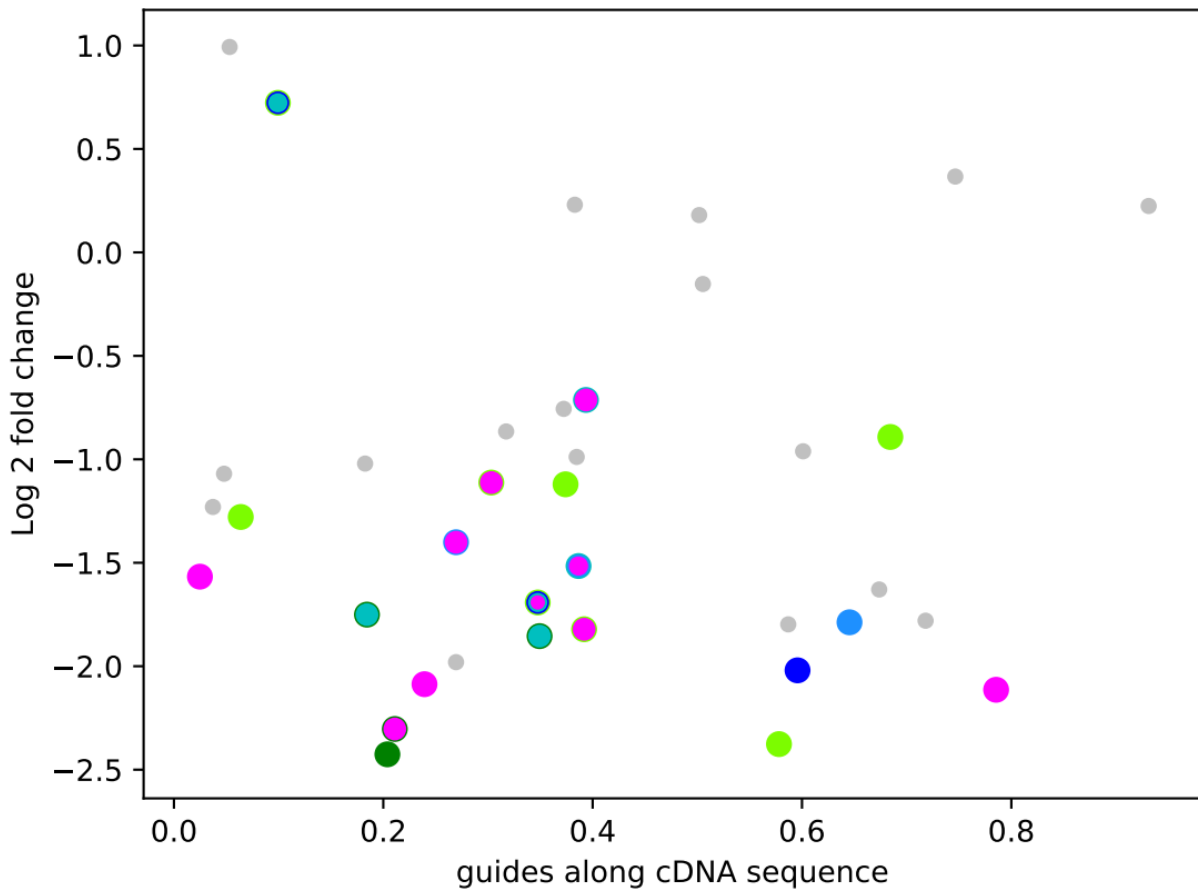
KIF11



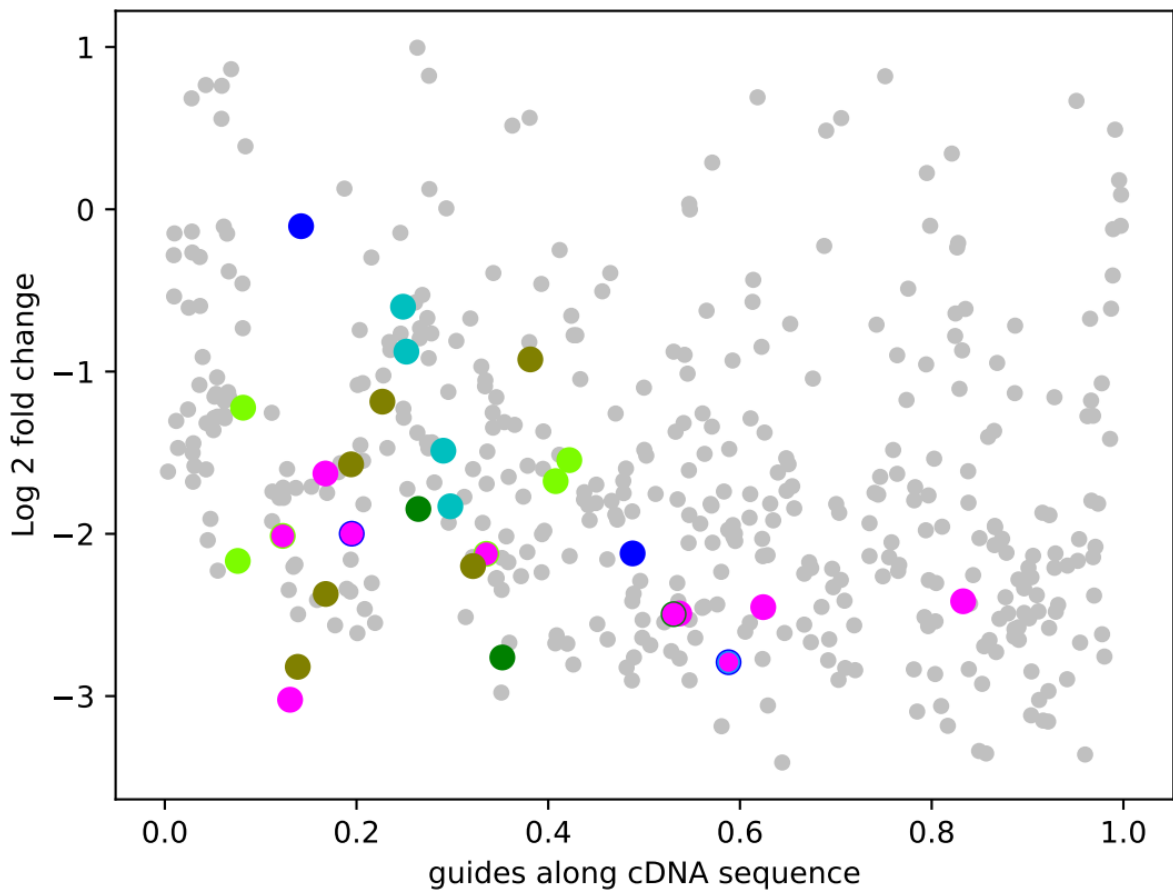
KMT2D



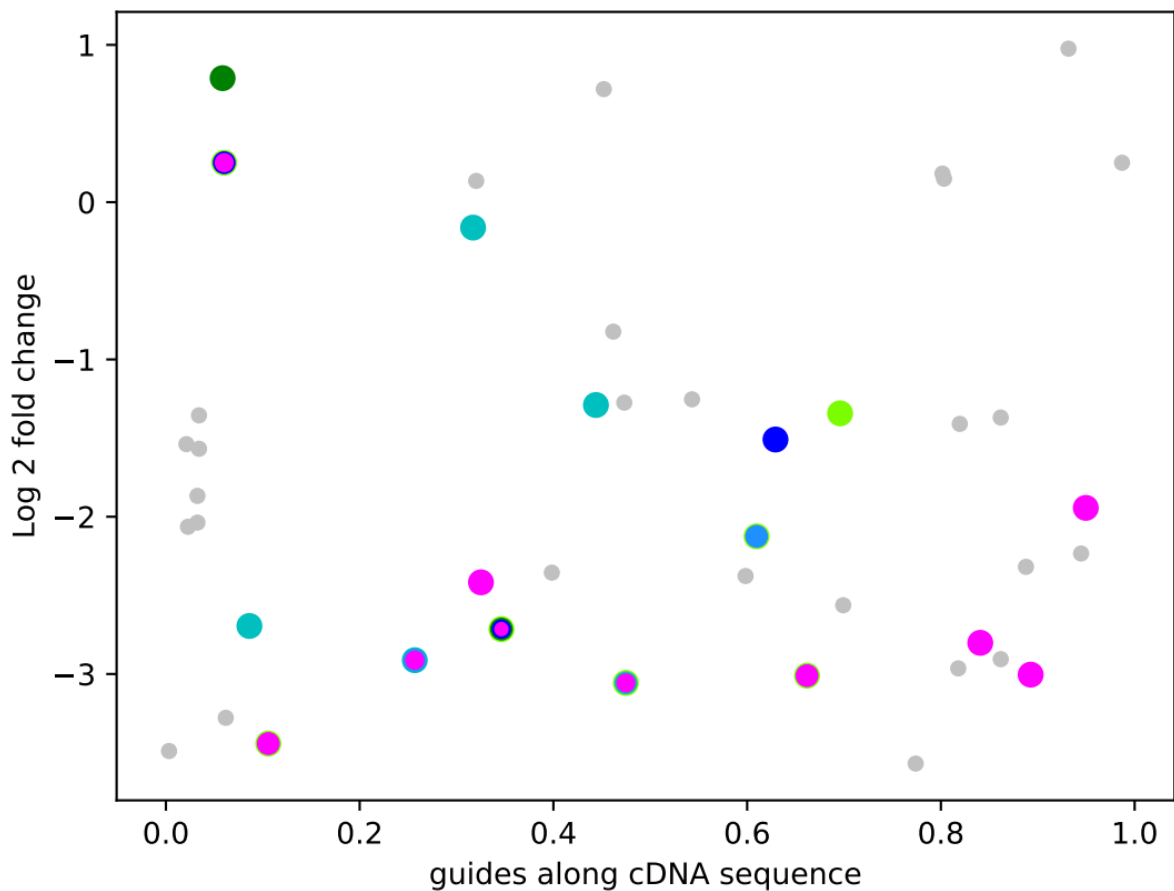
KRAS



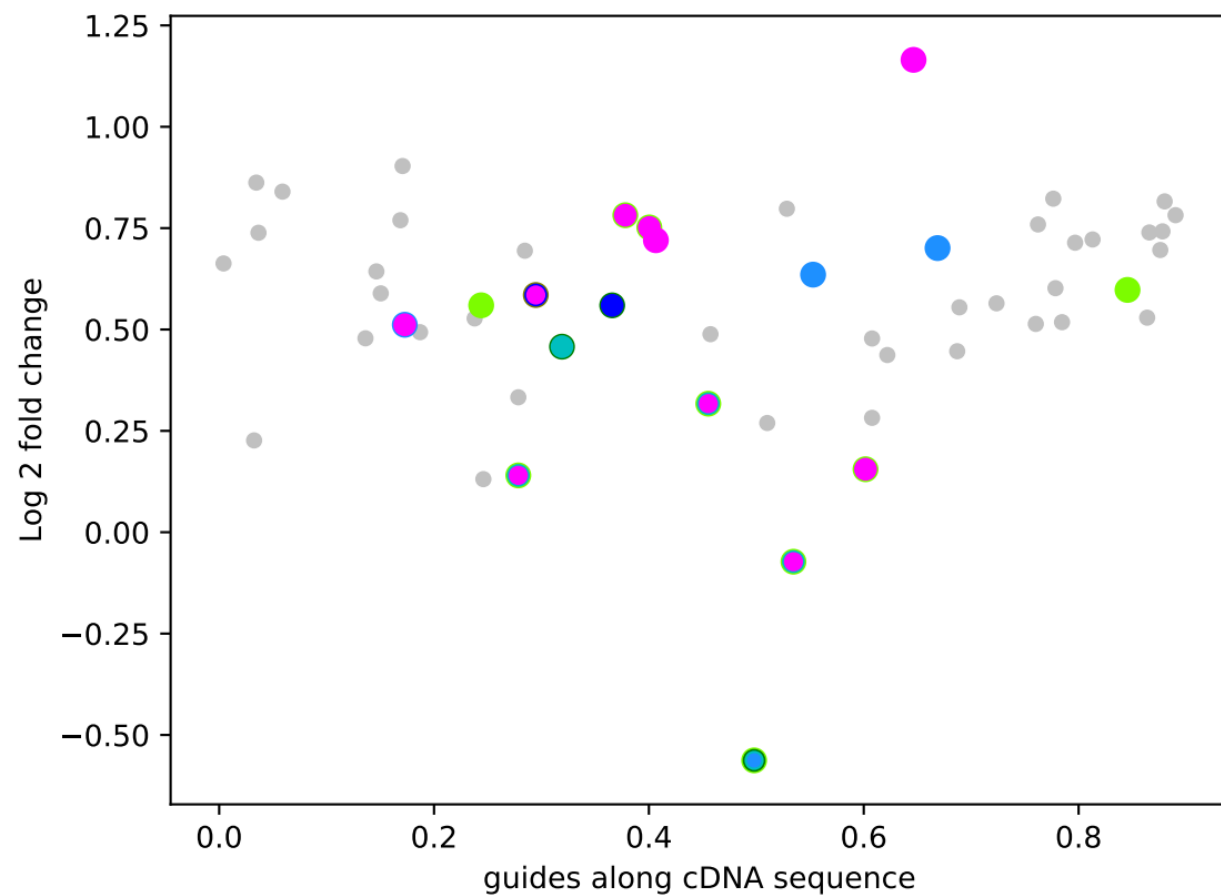
LONP1



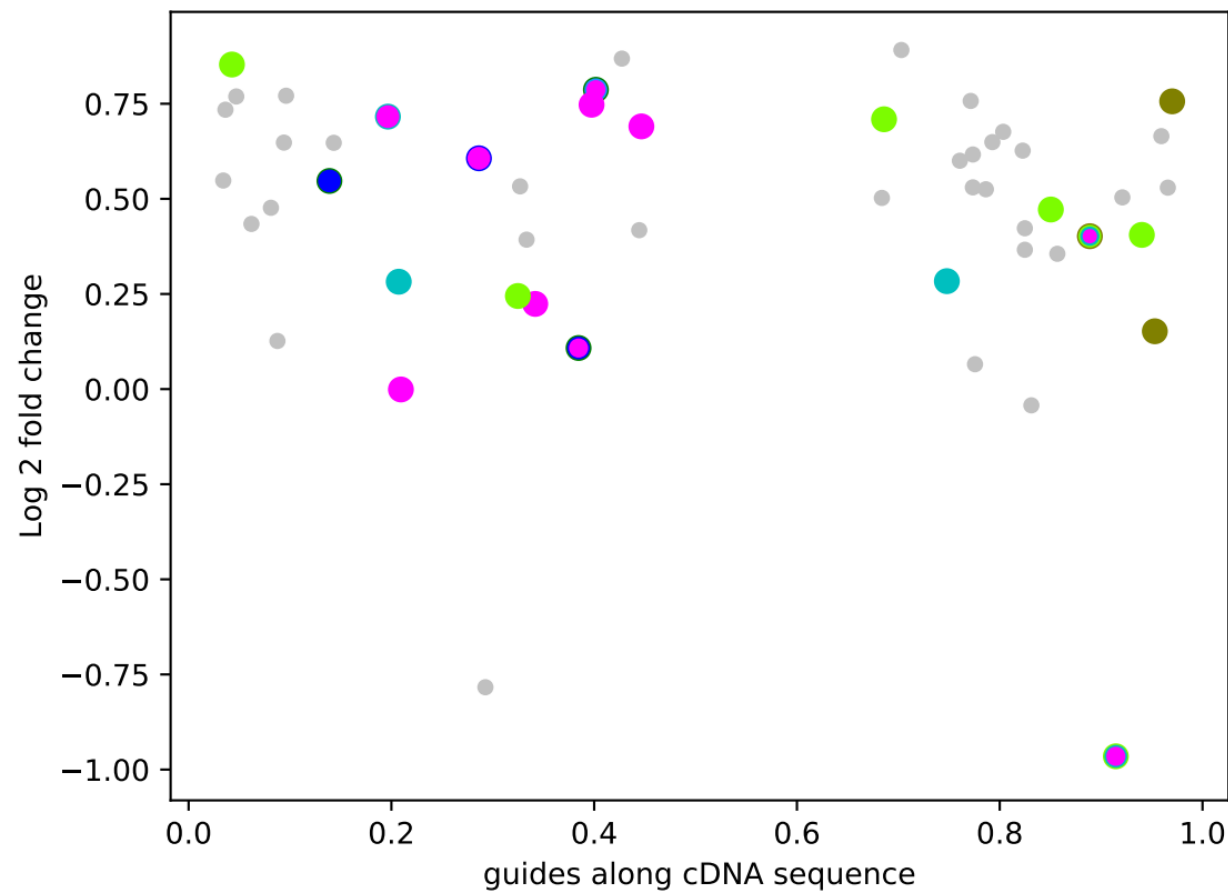
MAD2L1



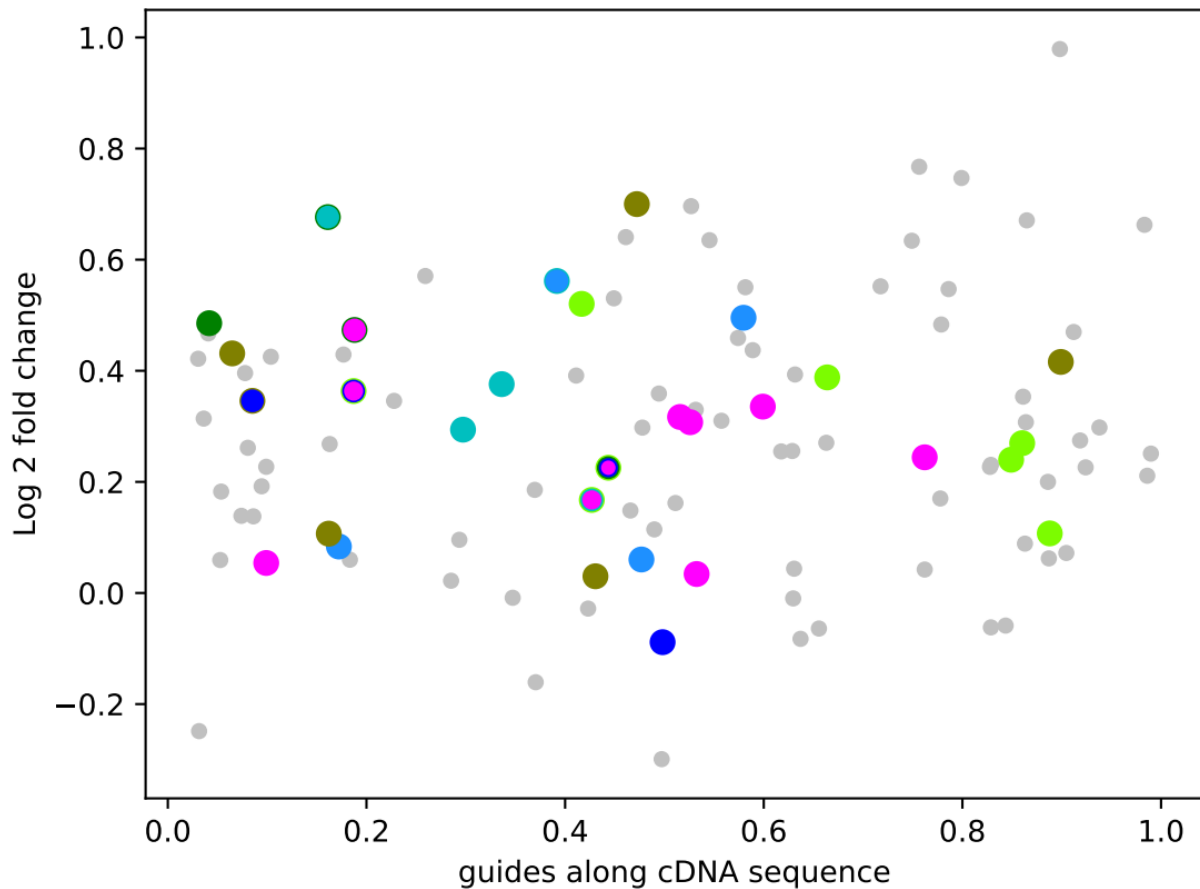
MAFF



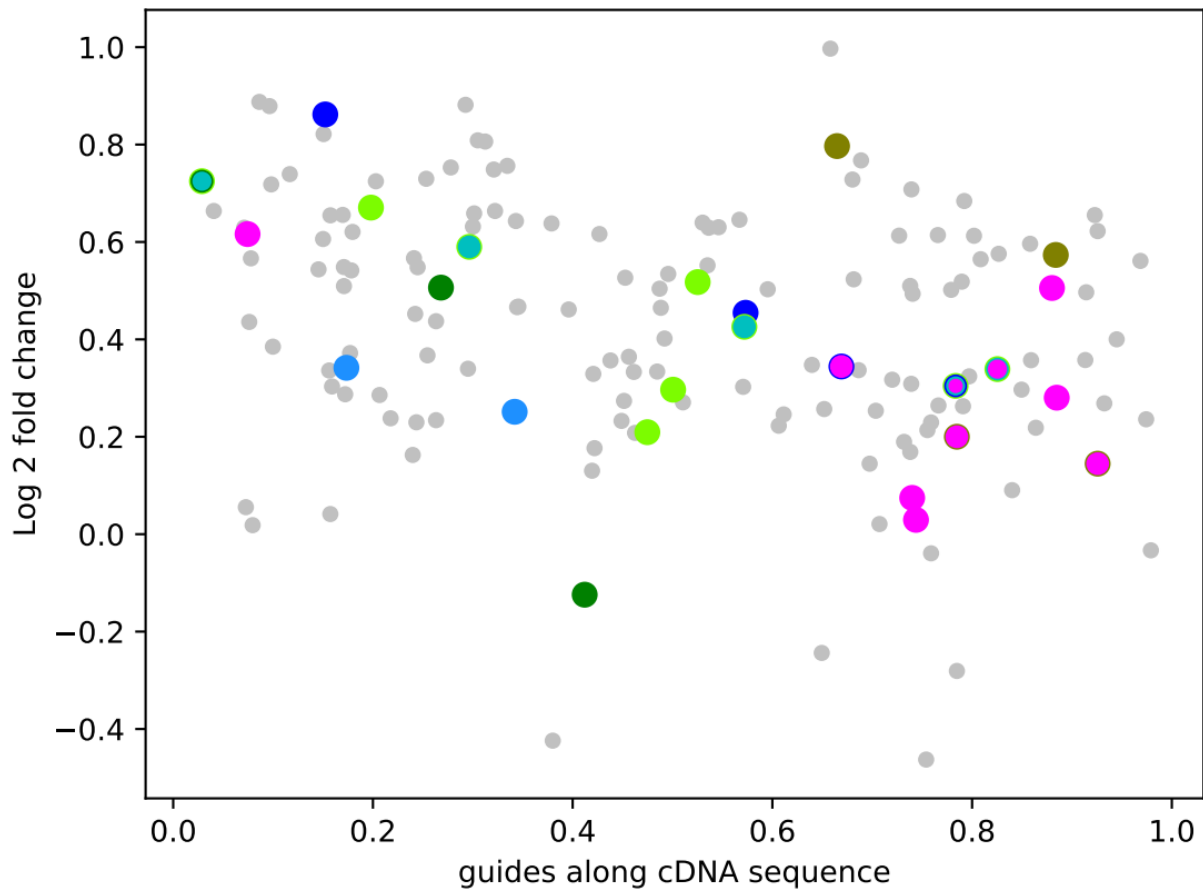
MAFK



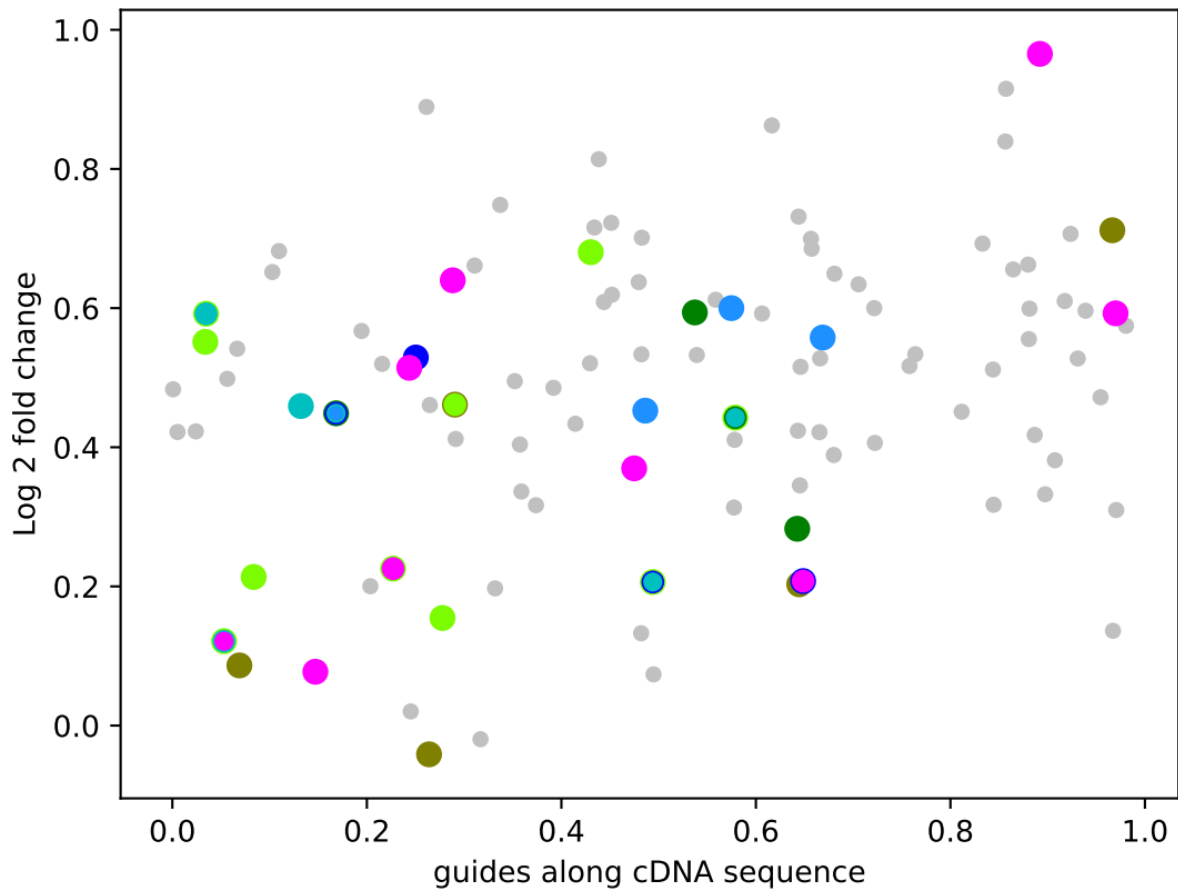
MAPK1



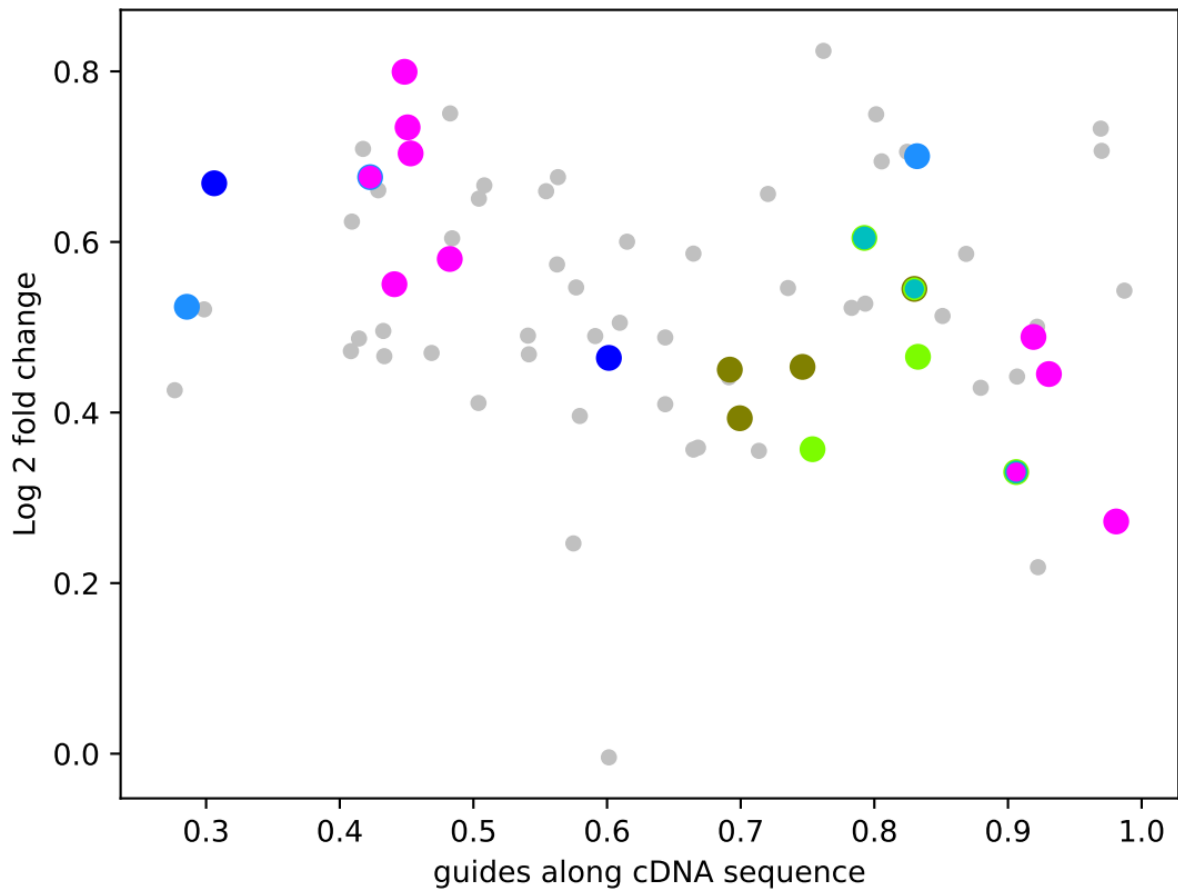
MCL1



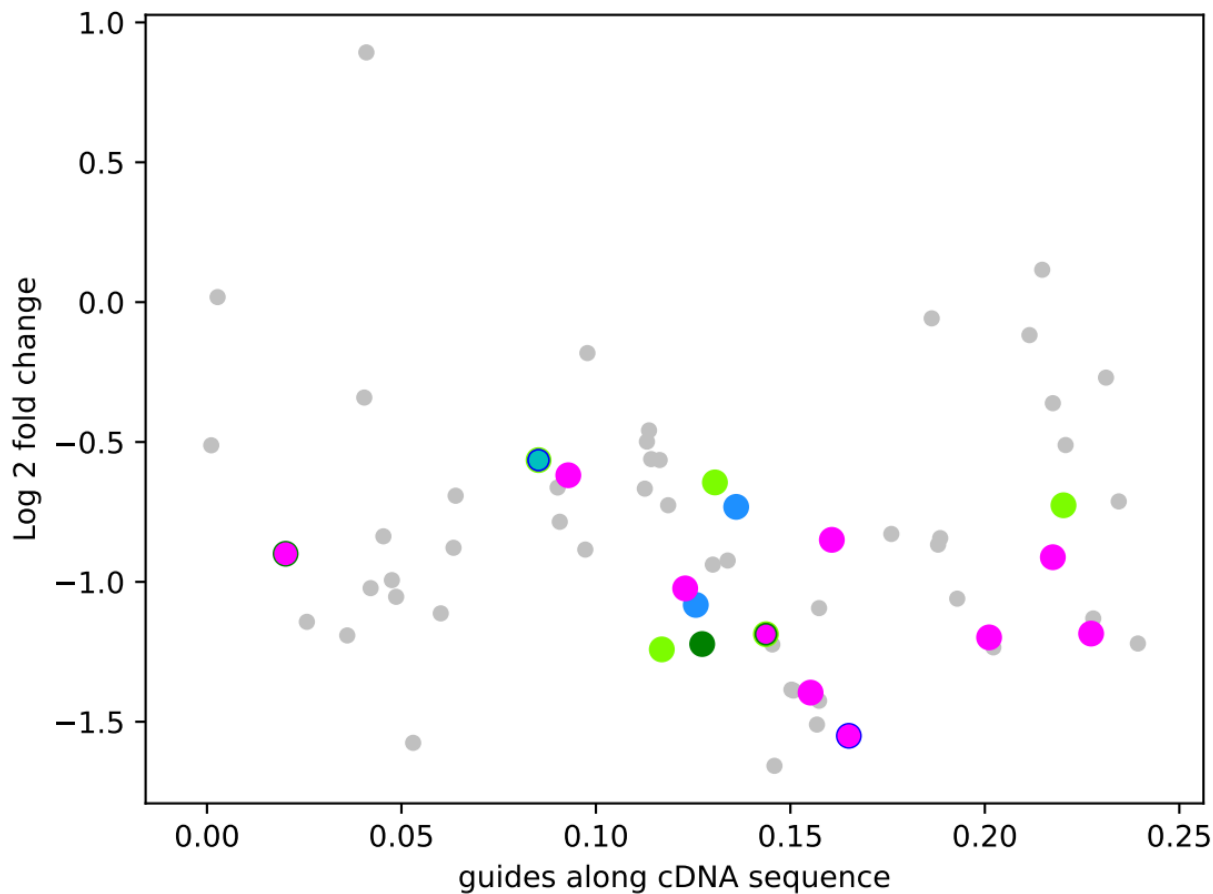
MDM2



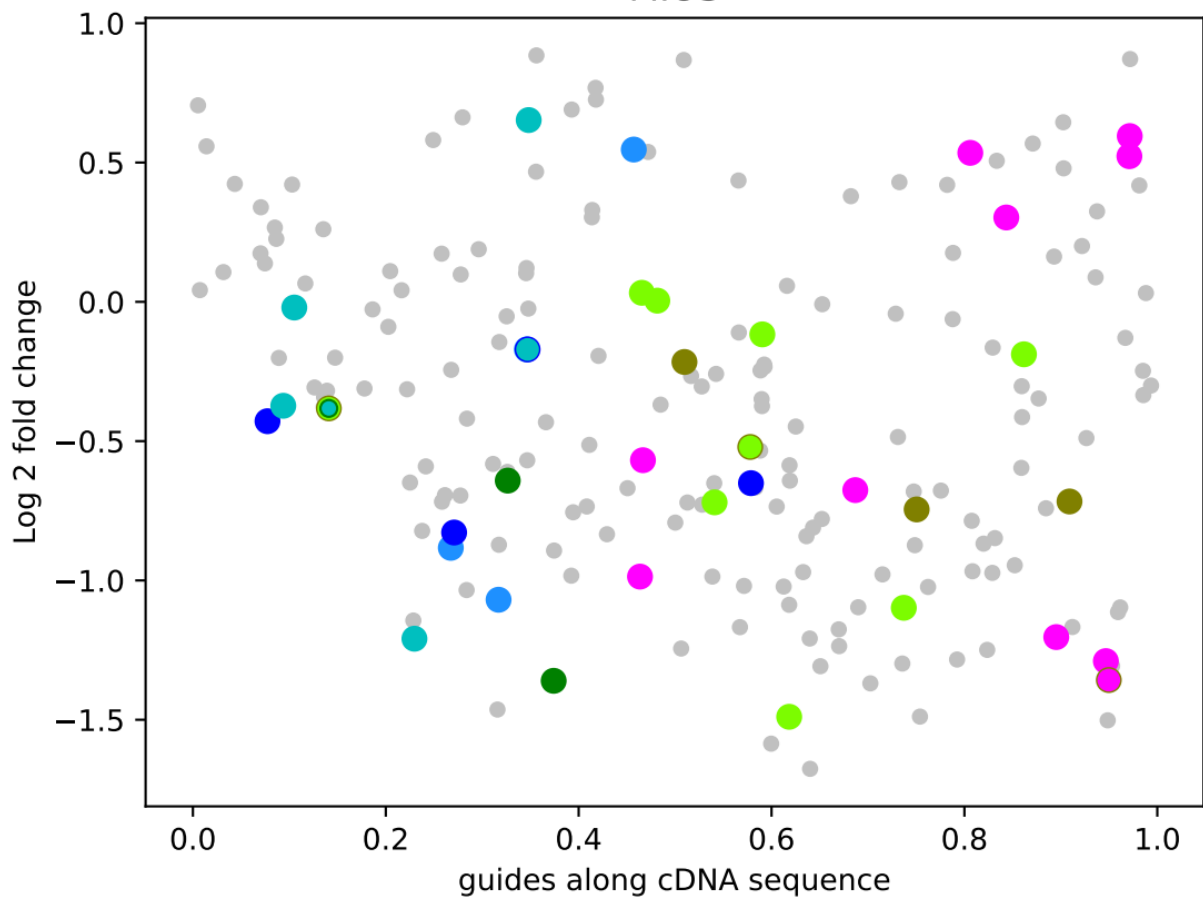
MDM4



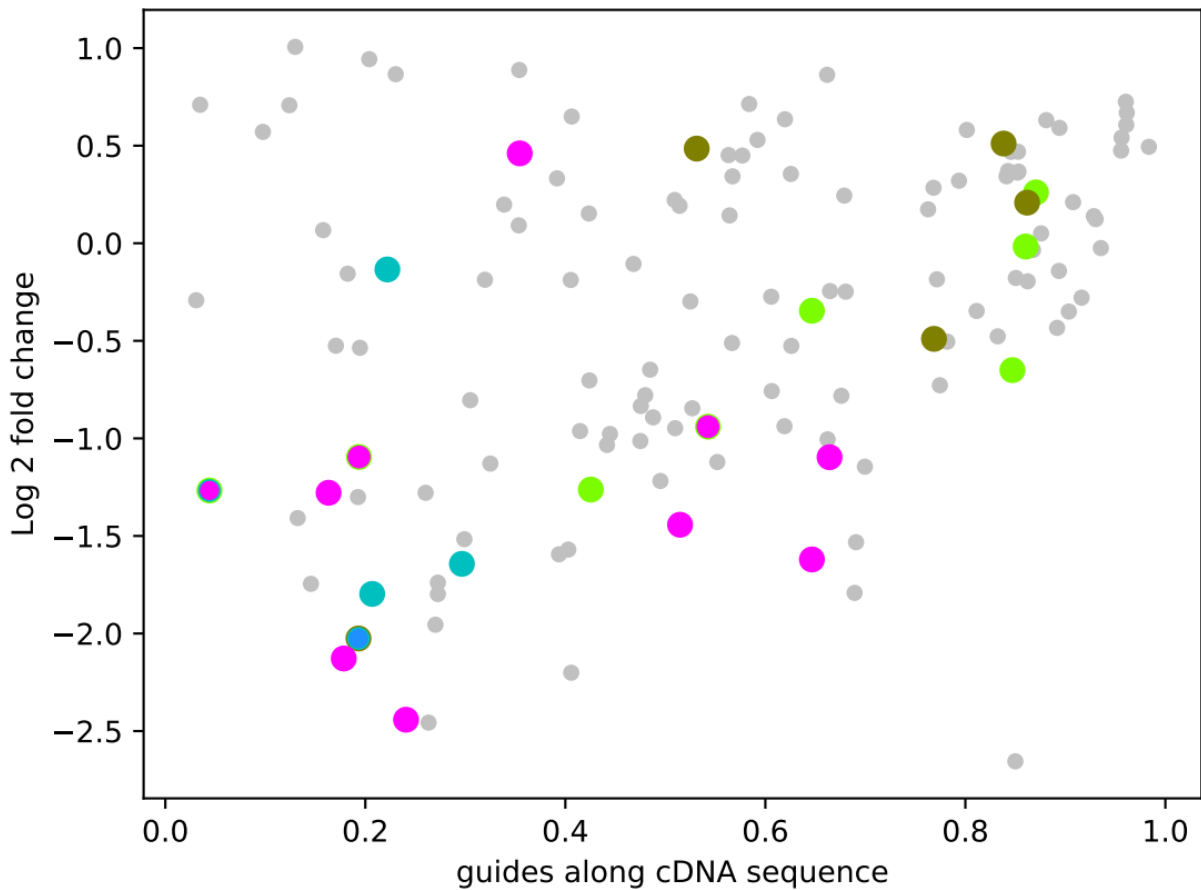
MEN1



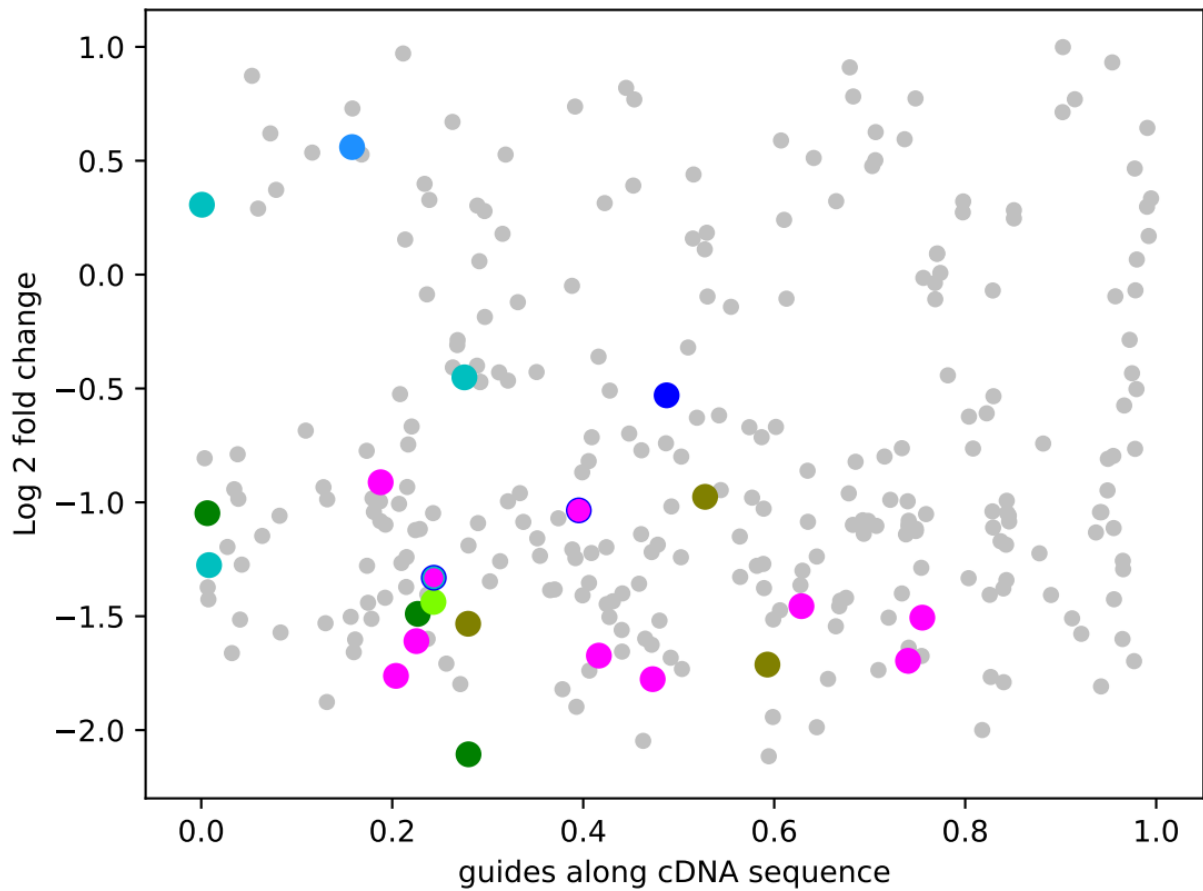
MIOS



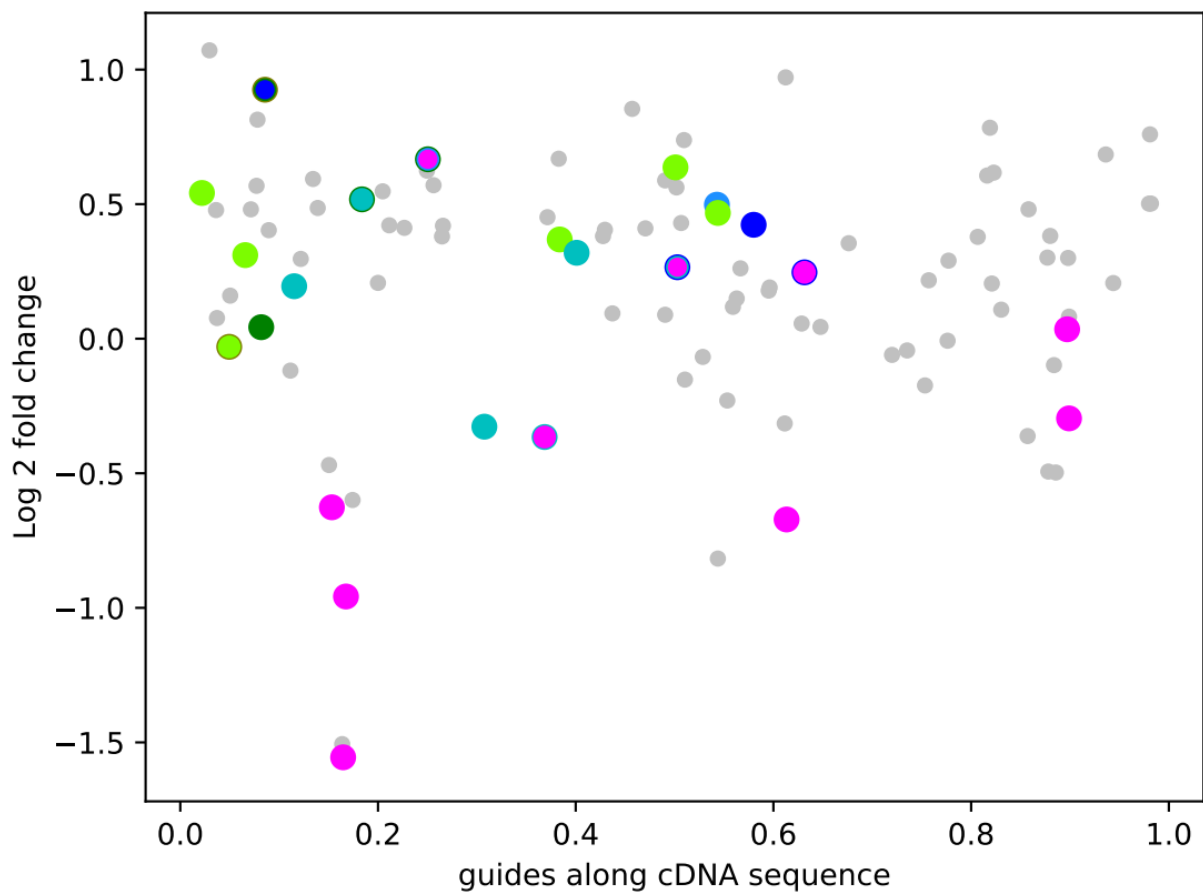
MRE11A



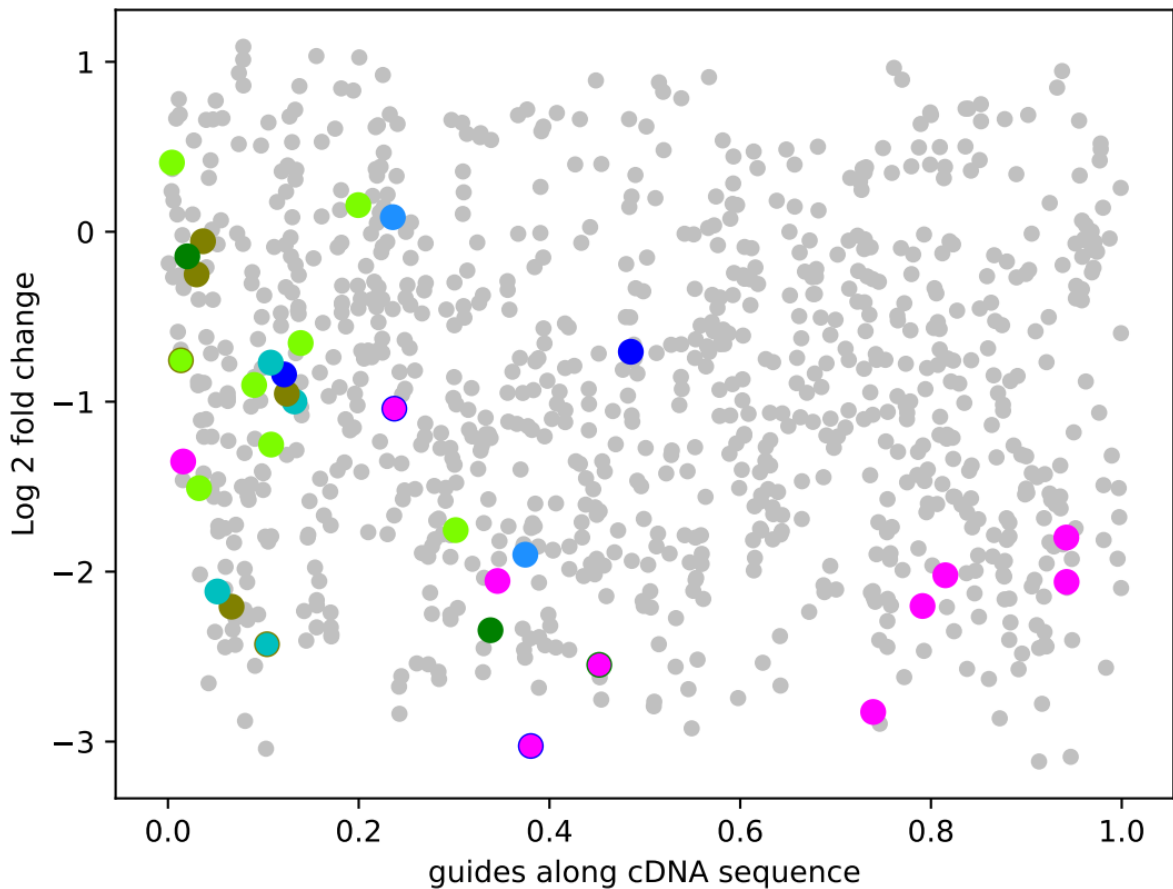
MTHFD1



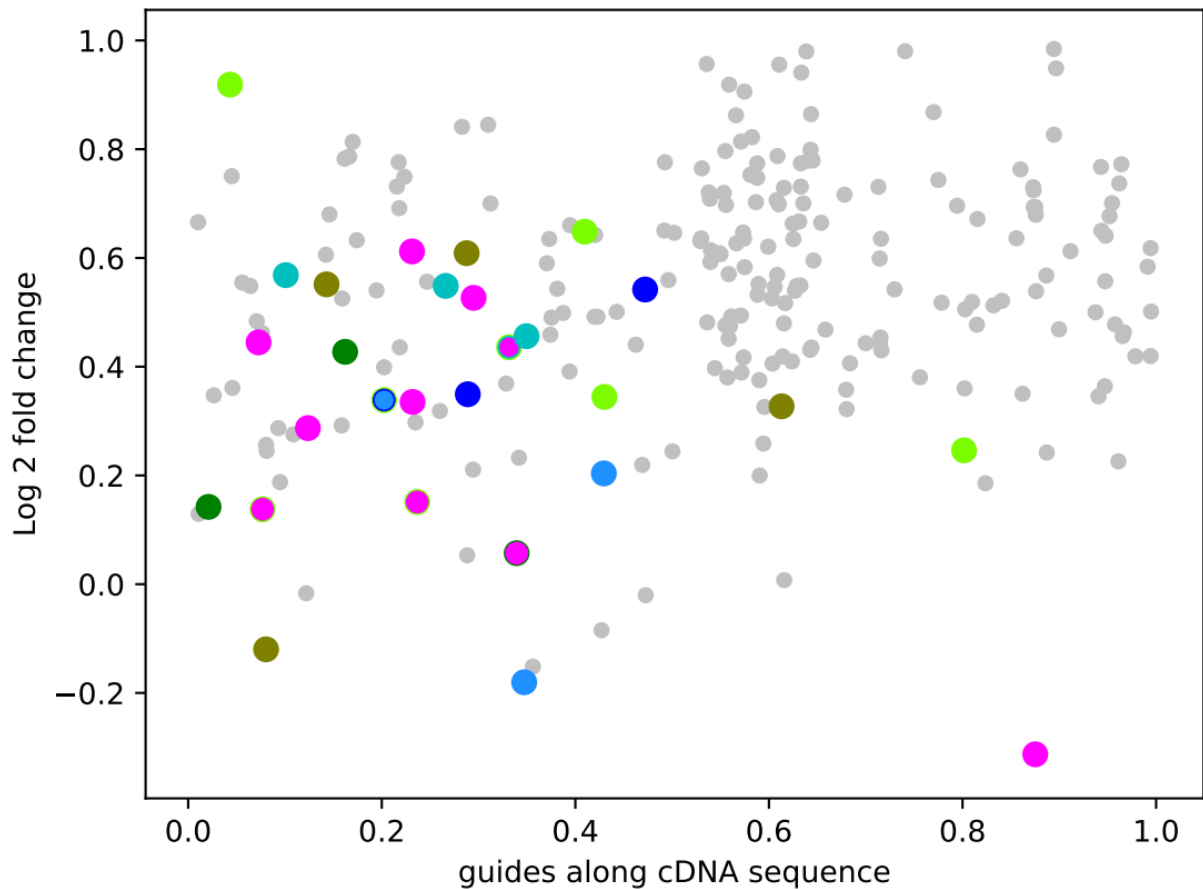
MTHFD2



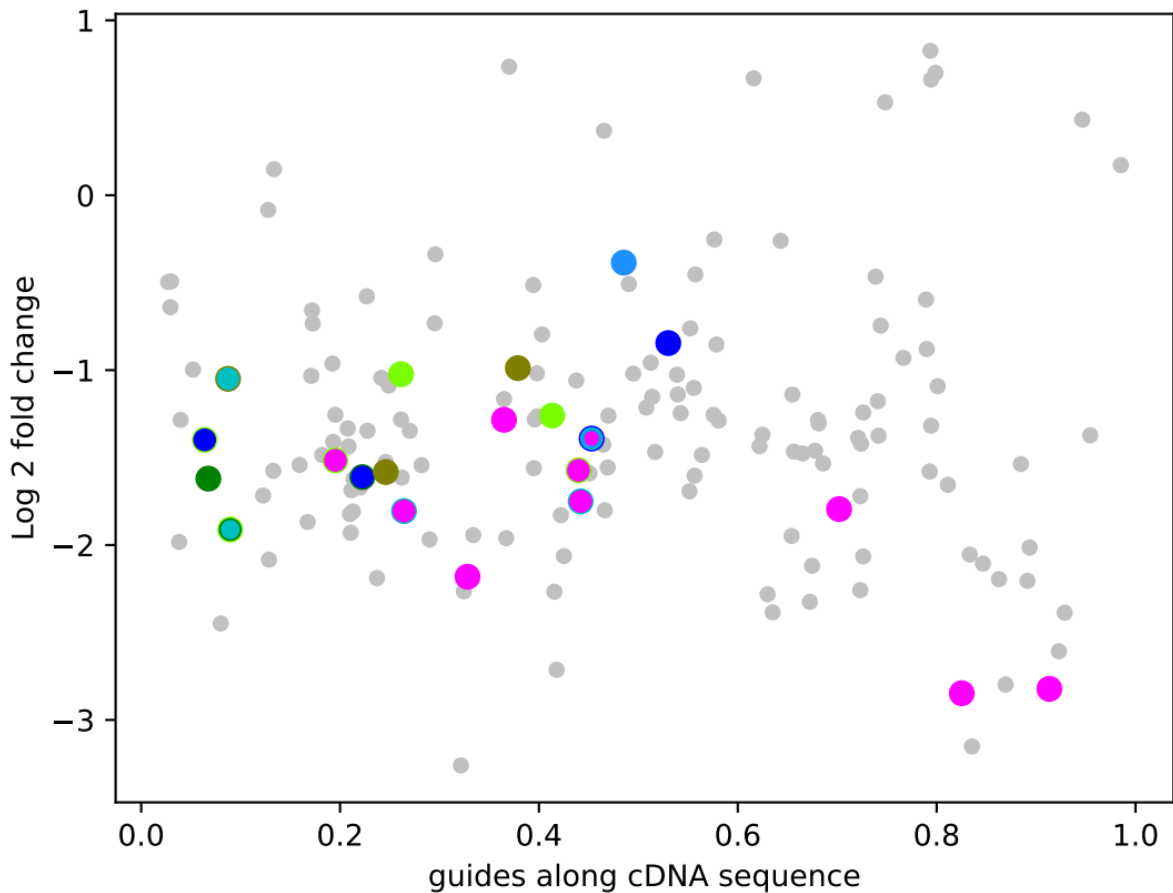
MTOR



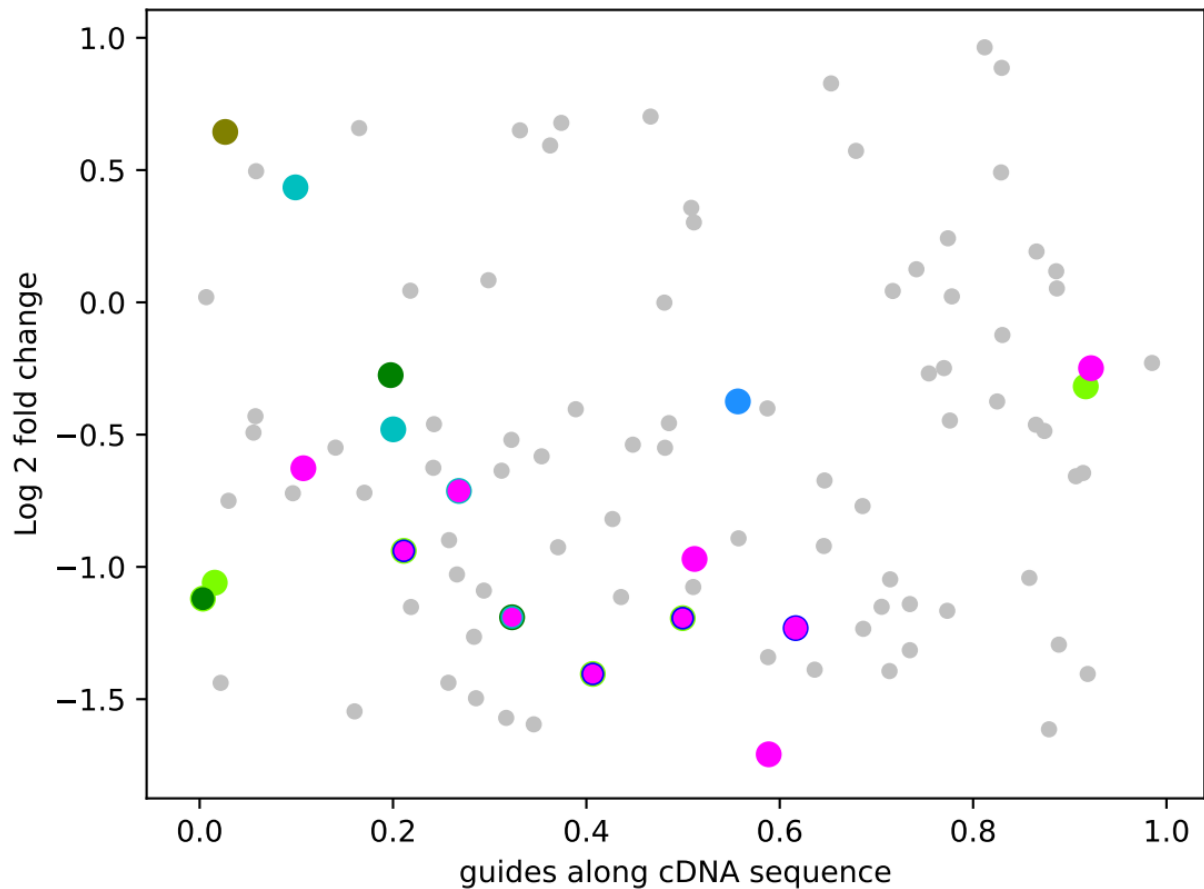
MYB



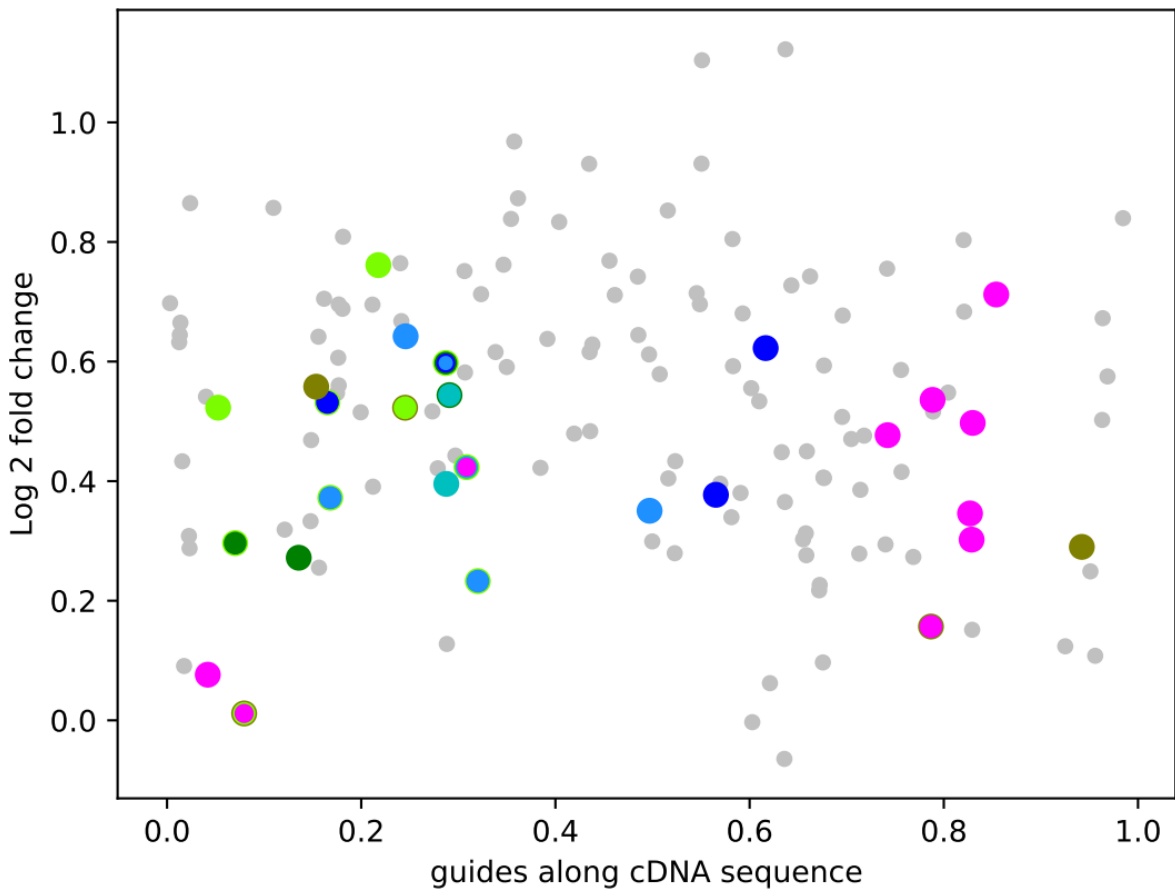
MYC



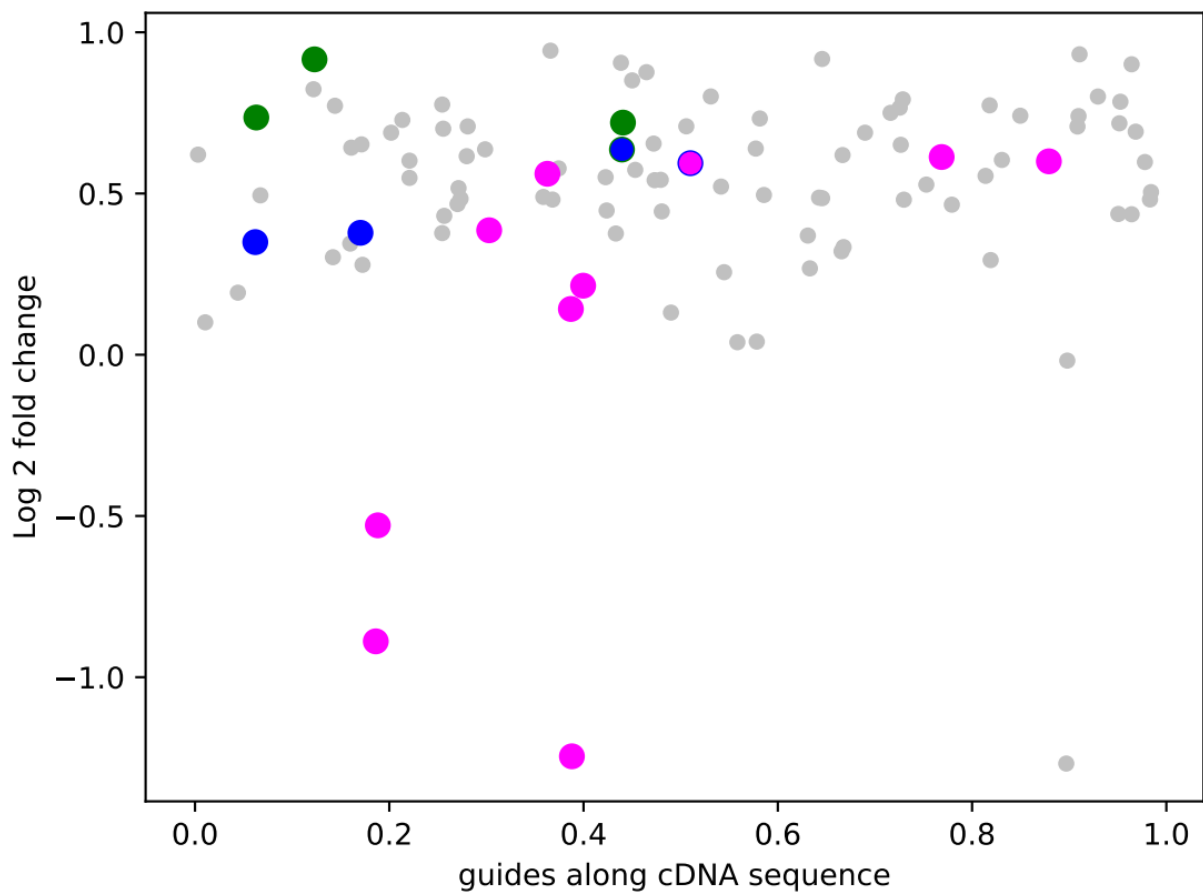
NAMPT



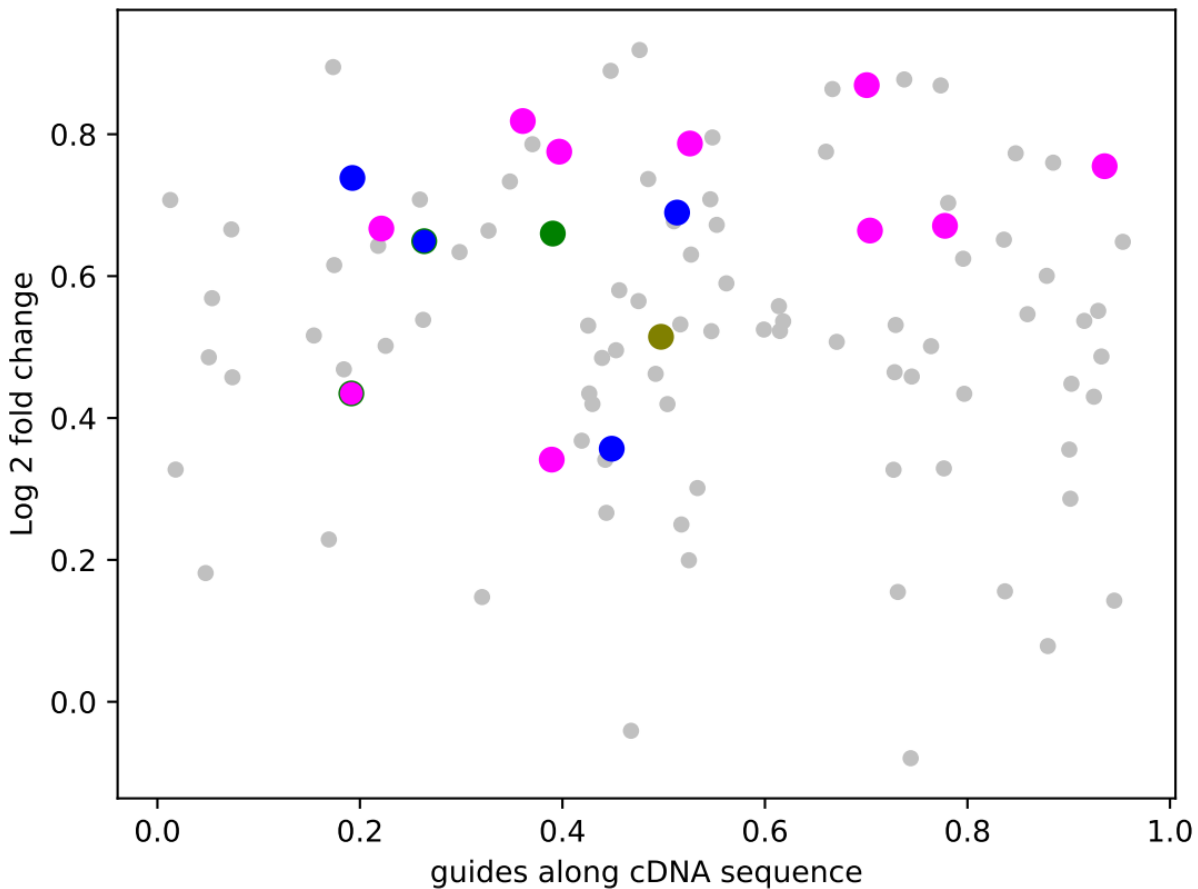
NFE2L2



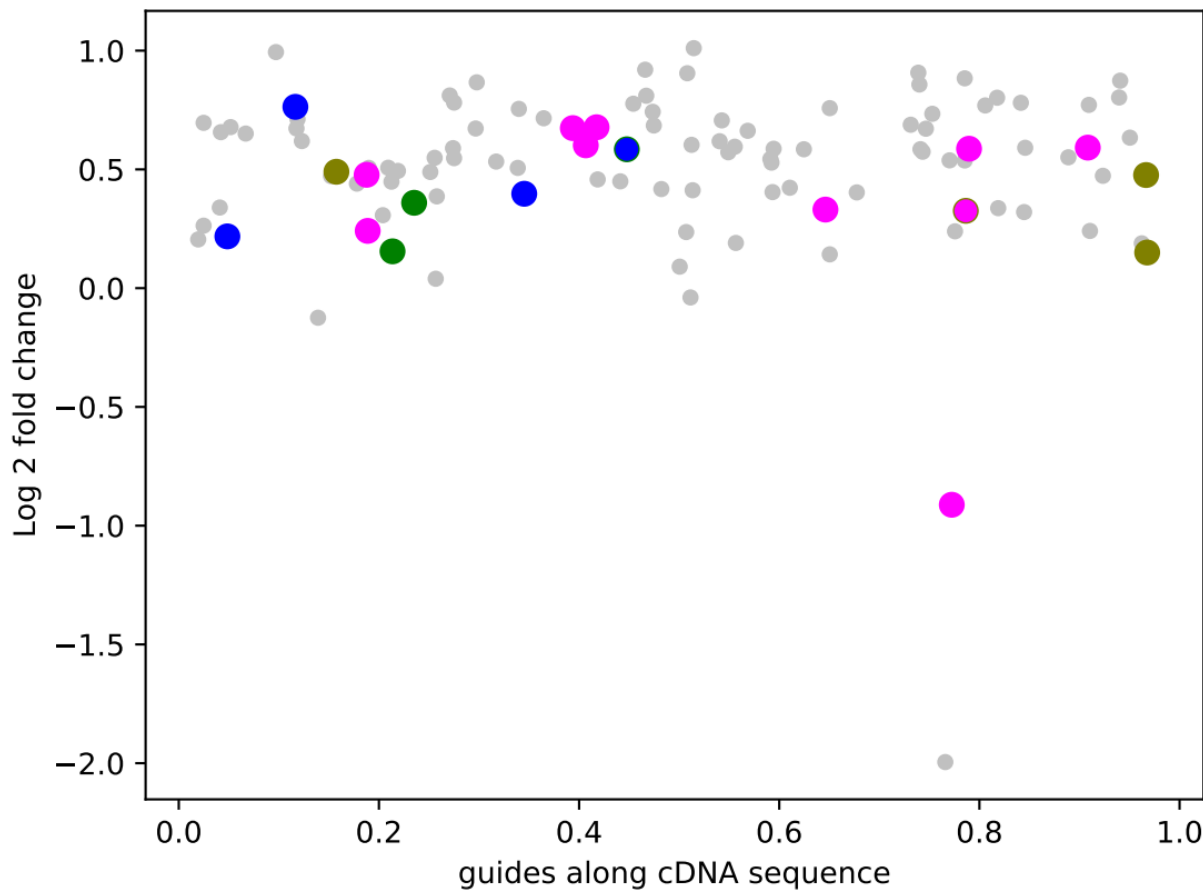
OR10A5



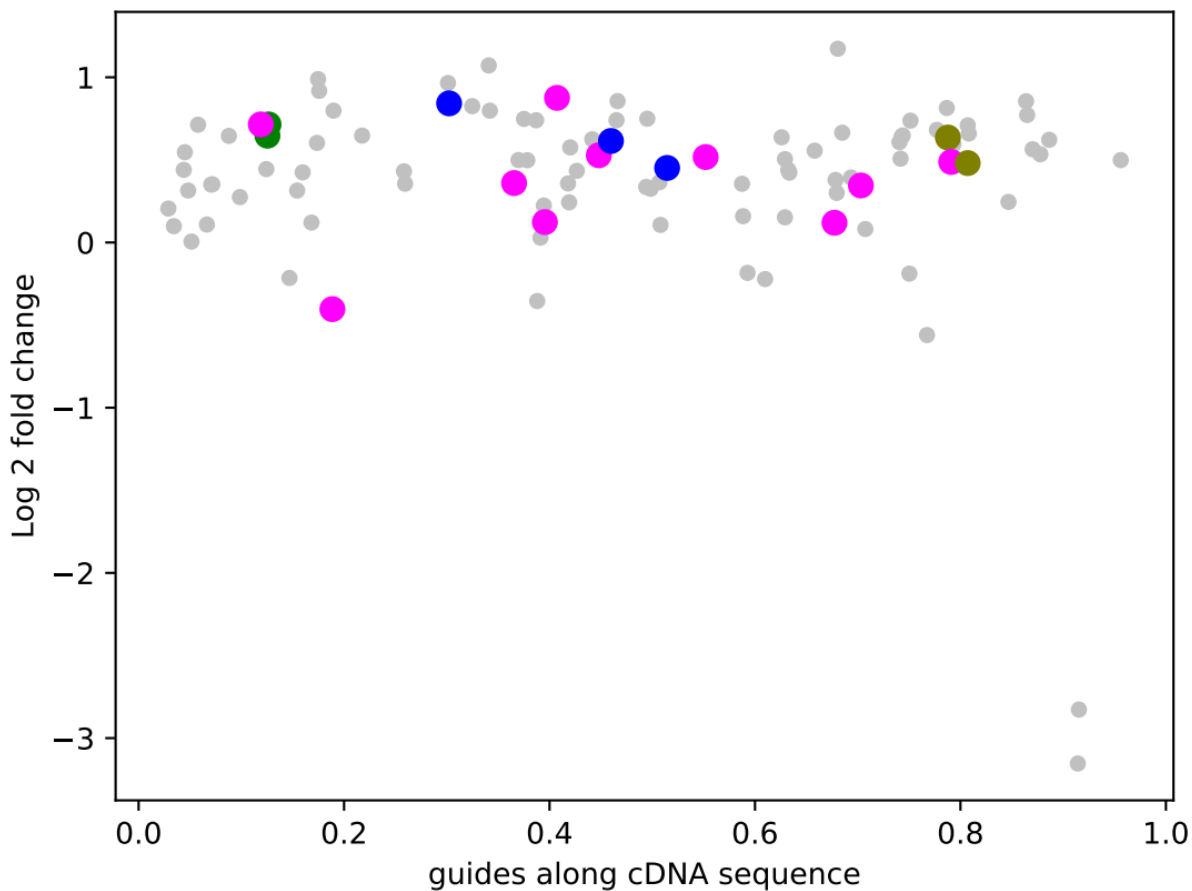
OR11A1



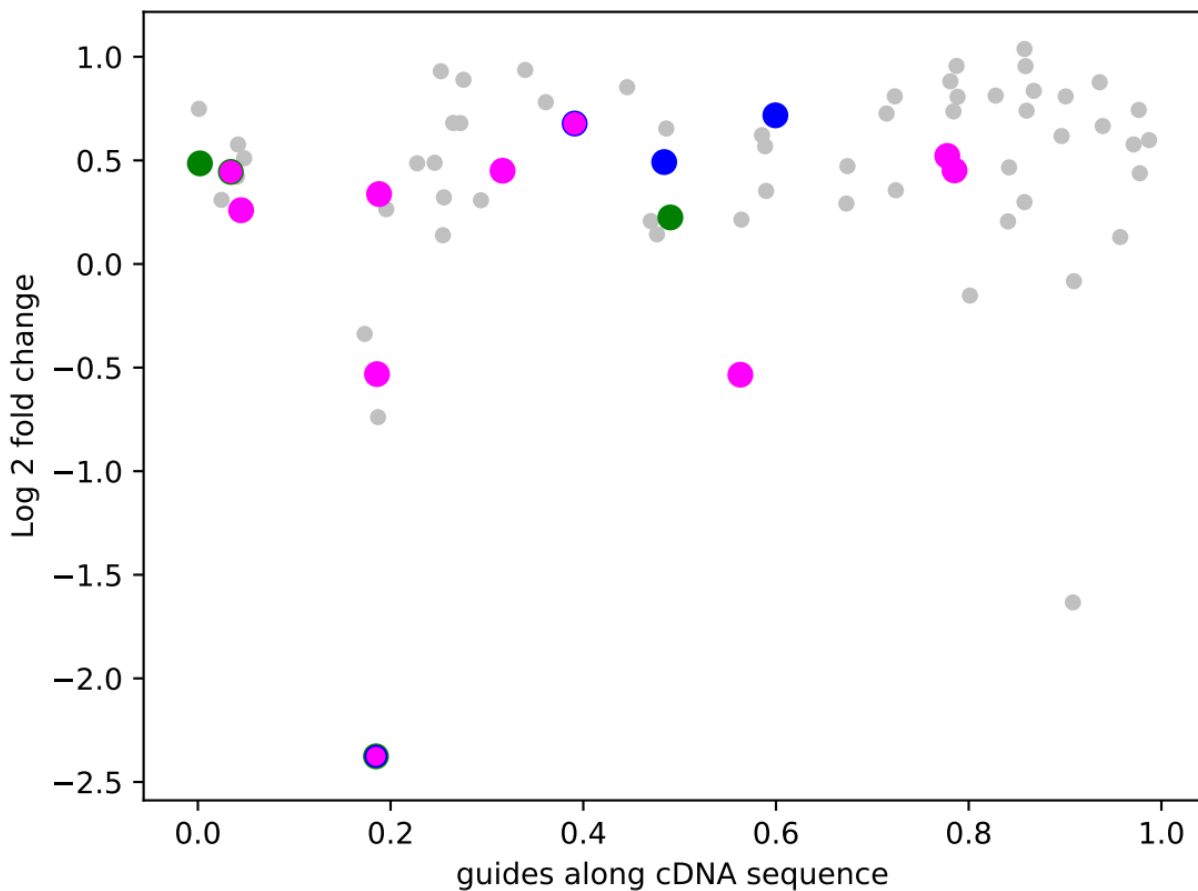
OR1A1



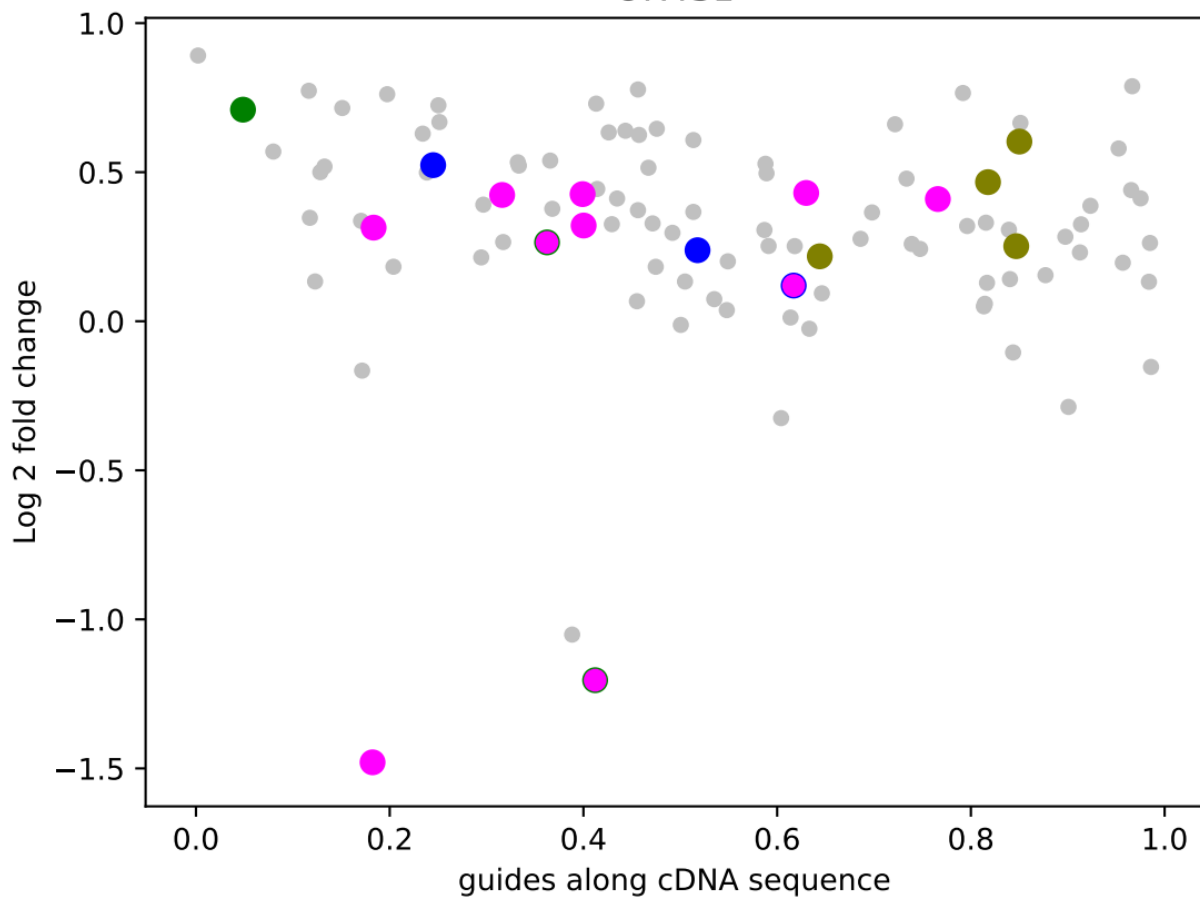
OR1L4



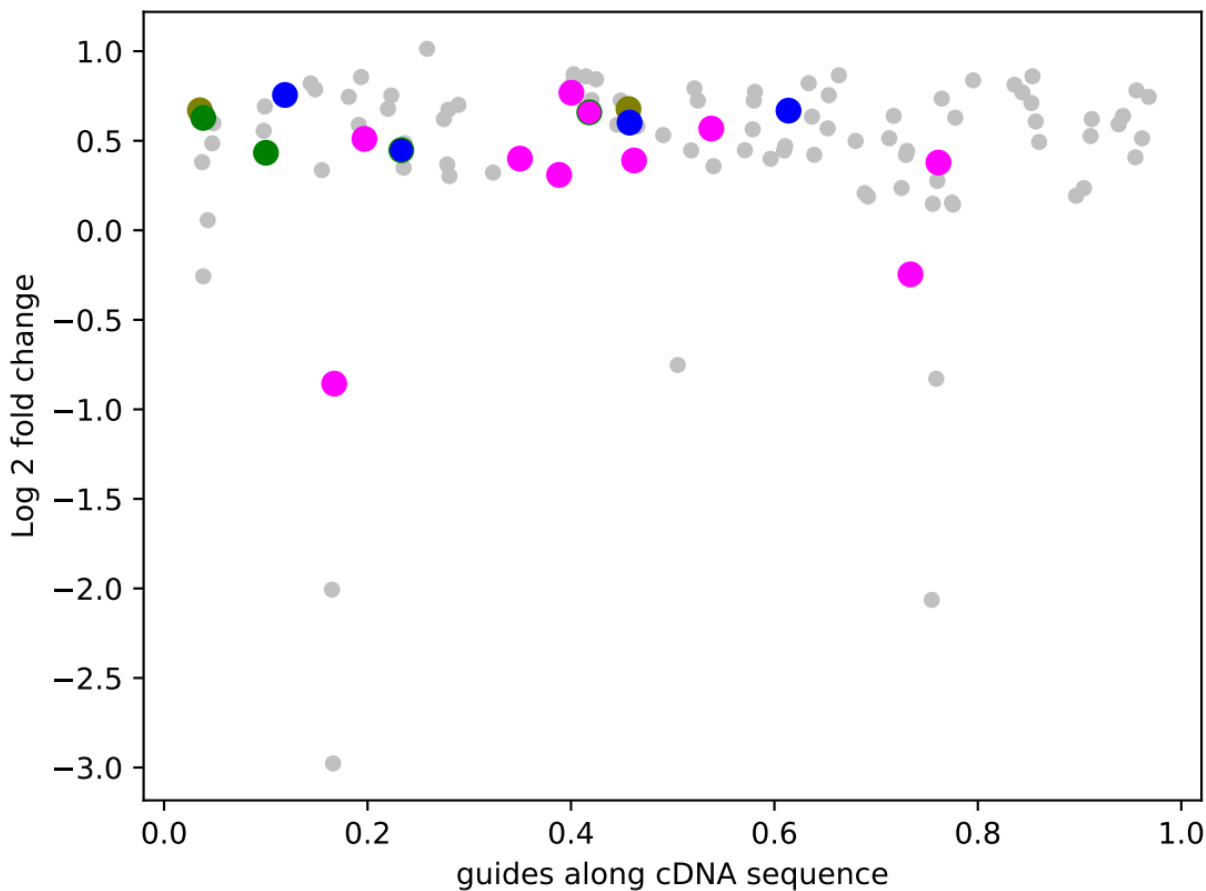
OR2M3



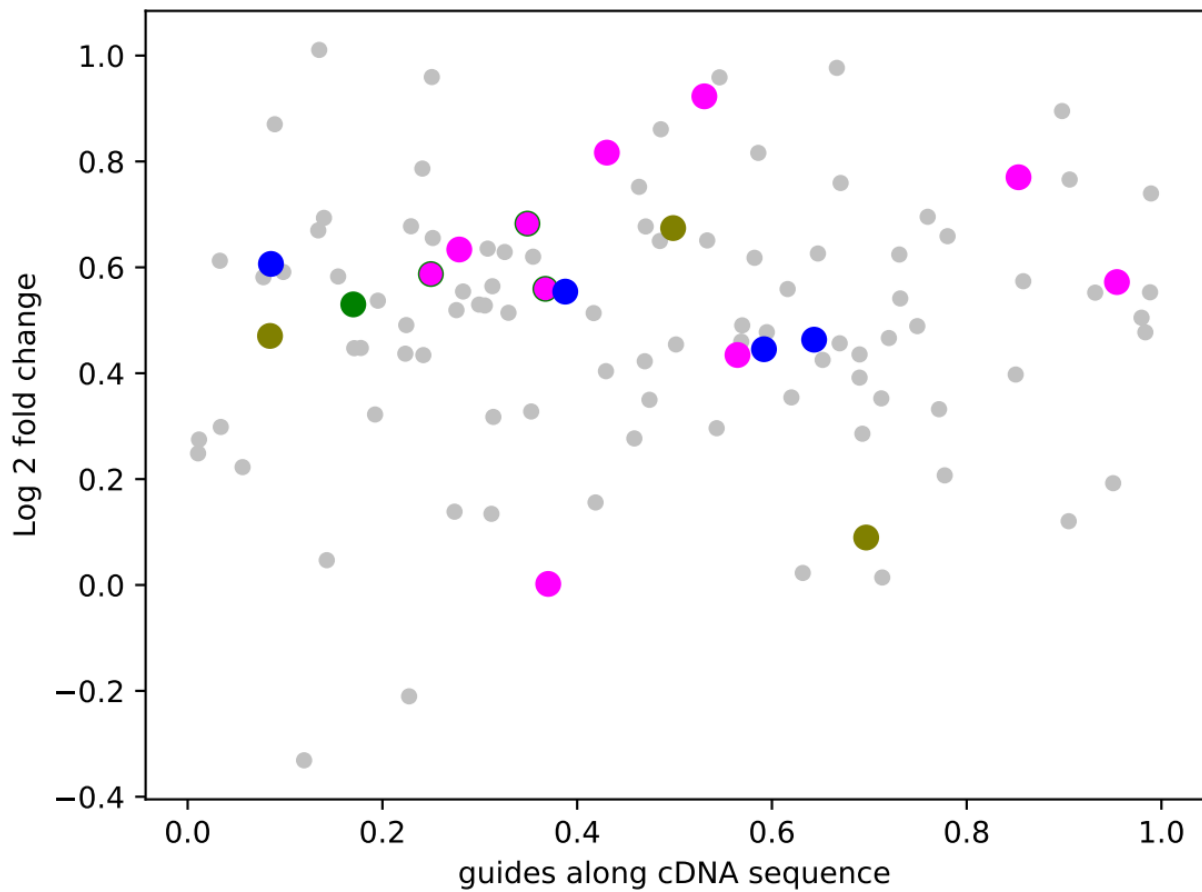
OR4S1



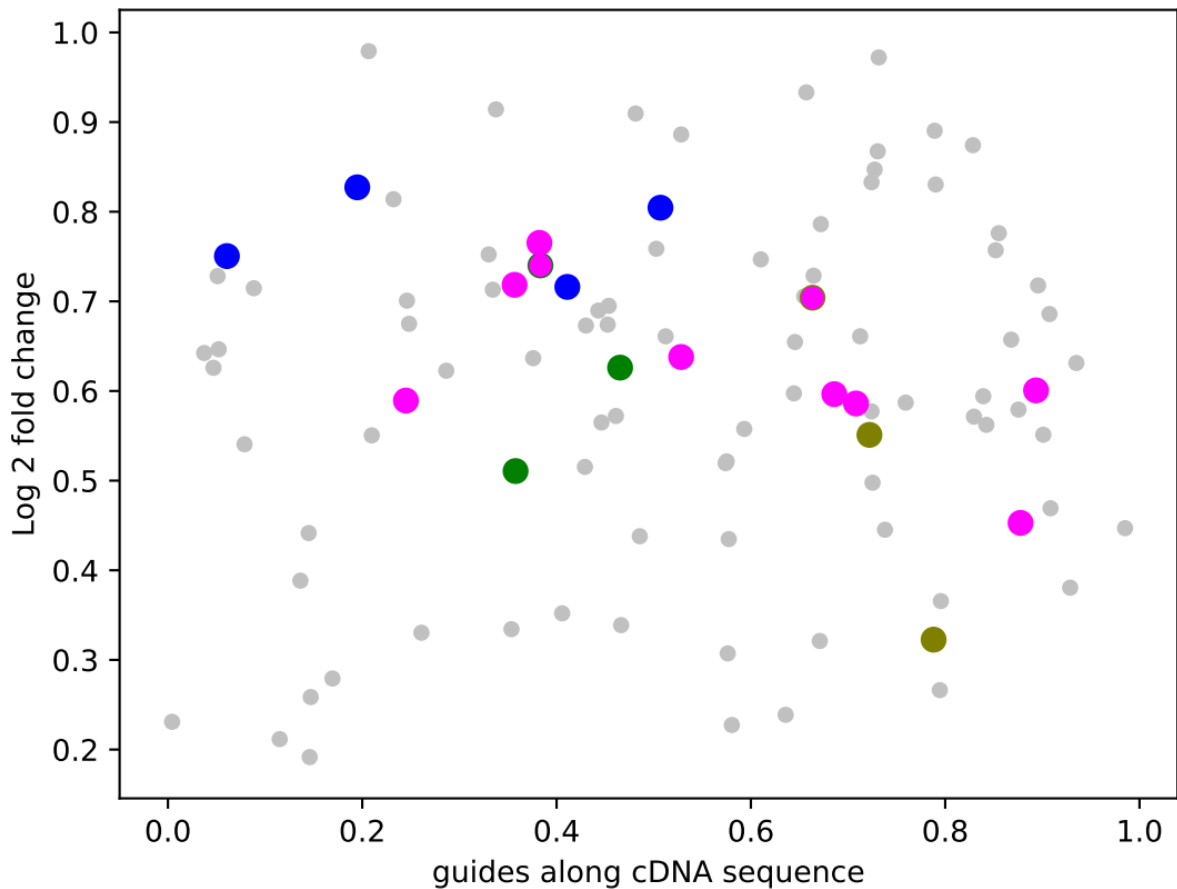
OR4X2



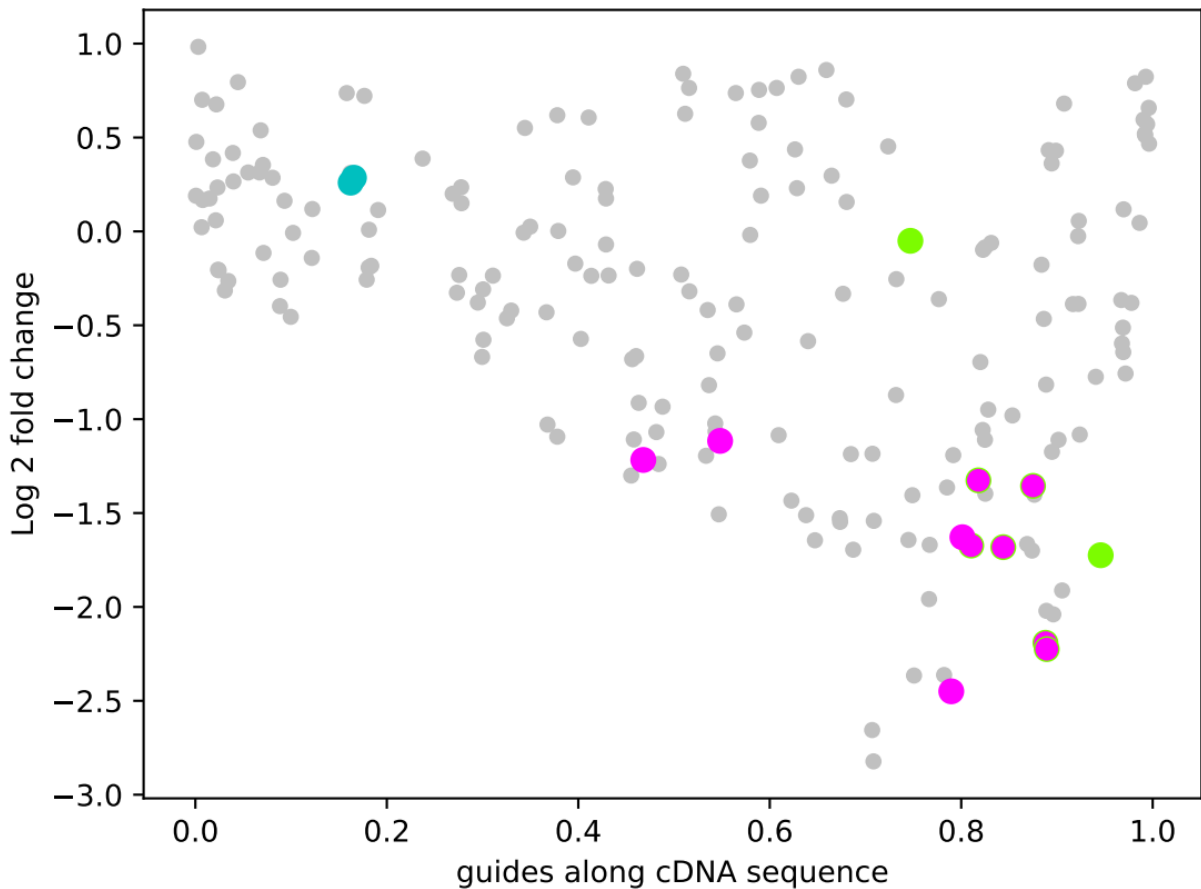
OR6K6



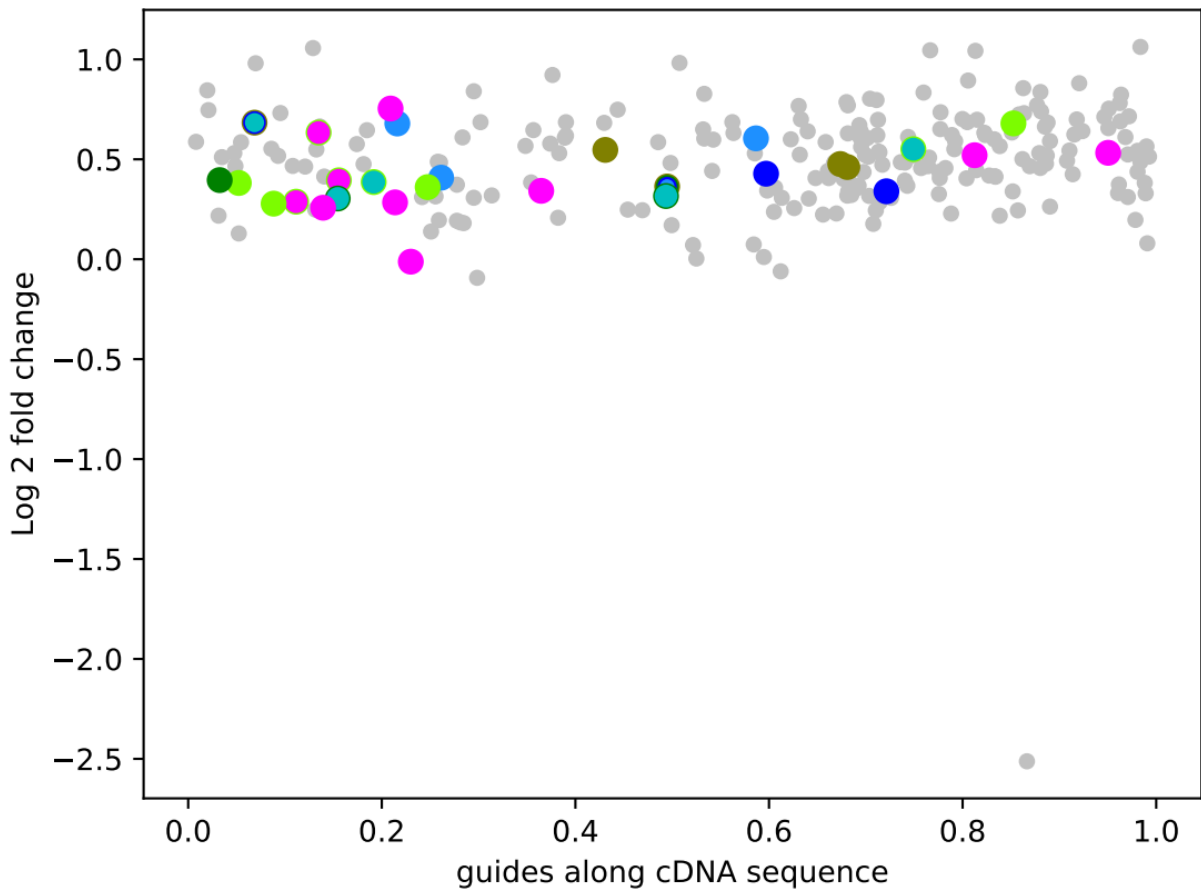
OR6M1



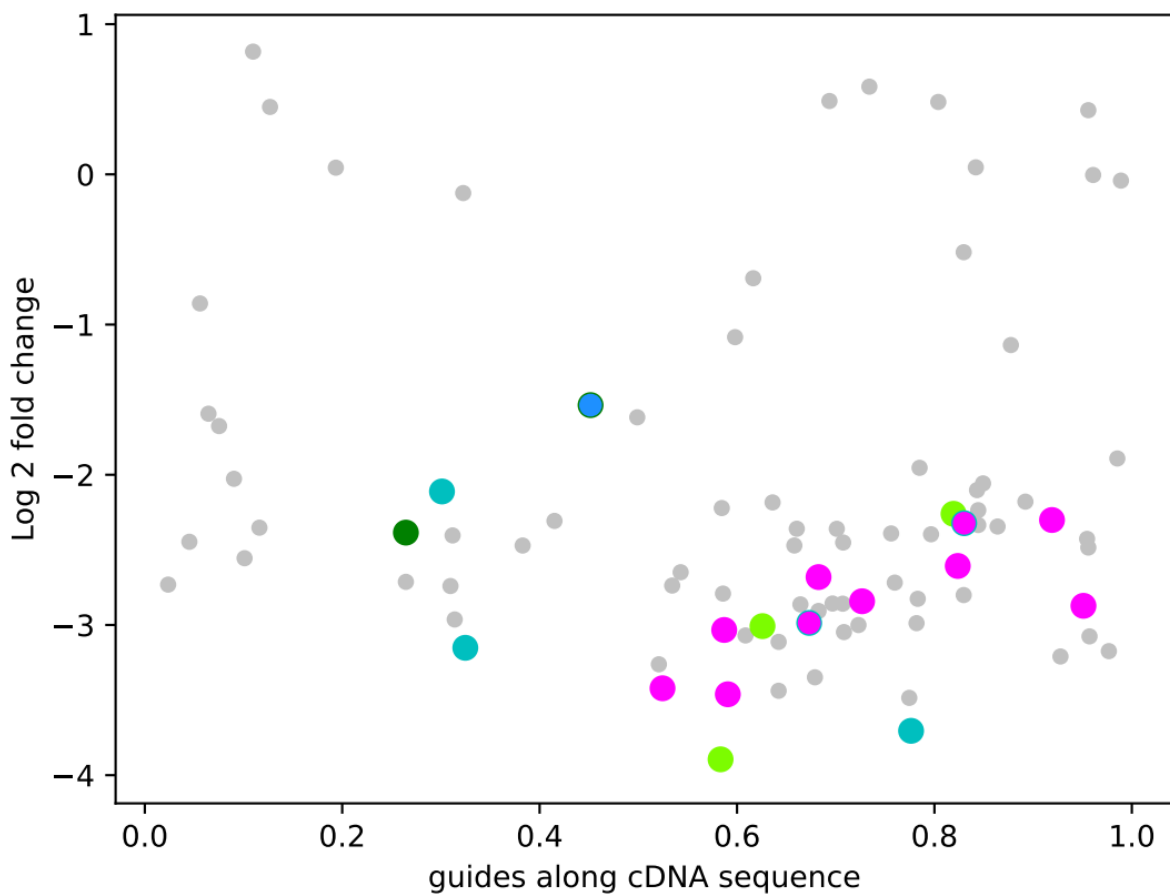
PARG



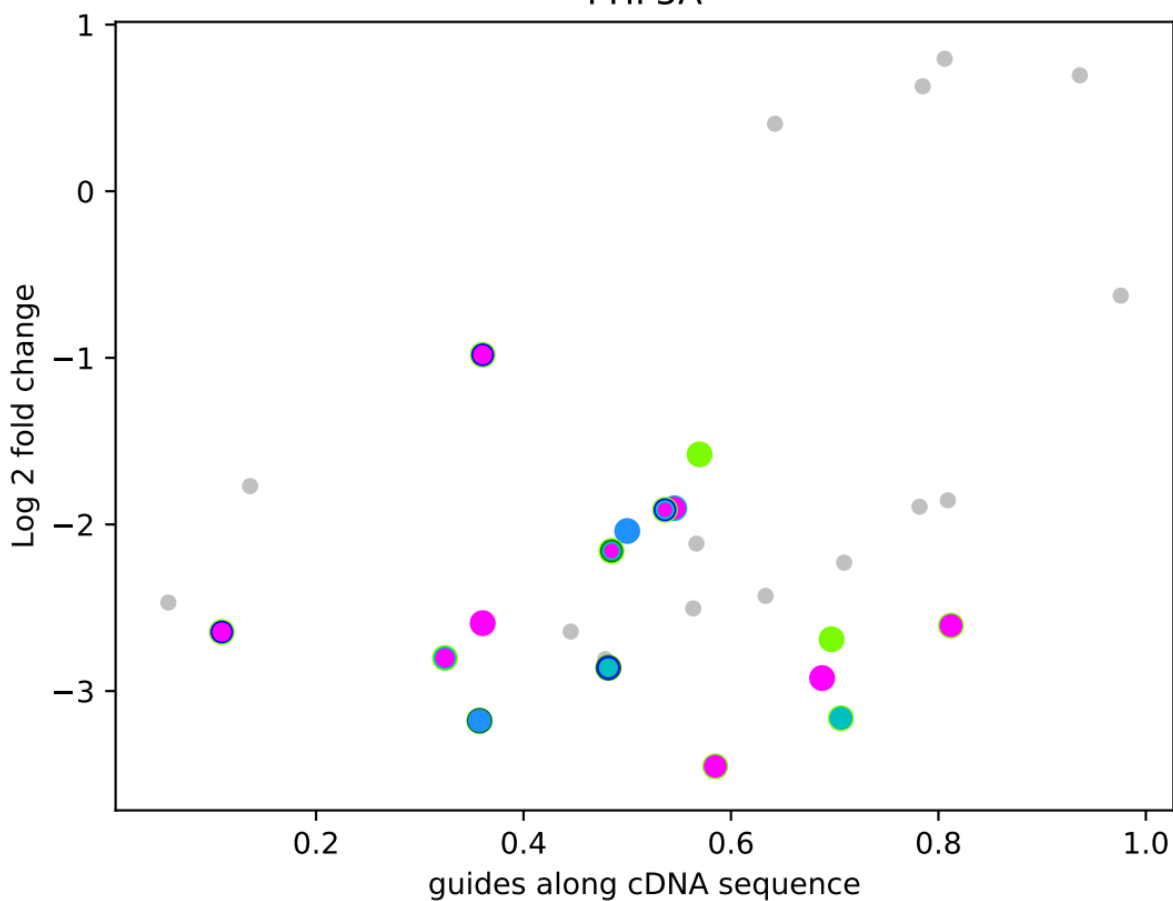
PAX8



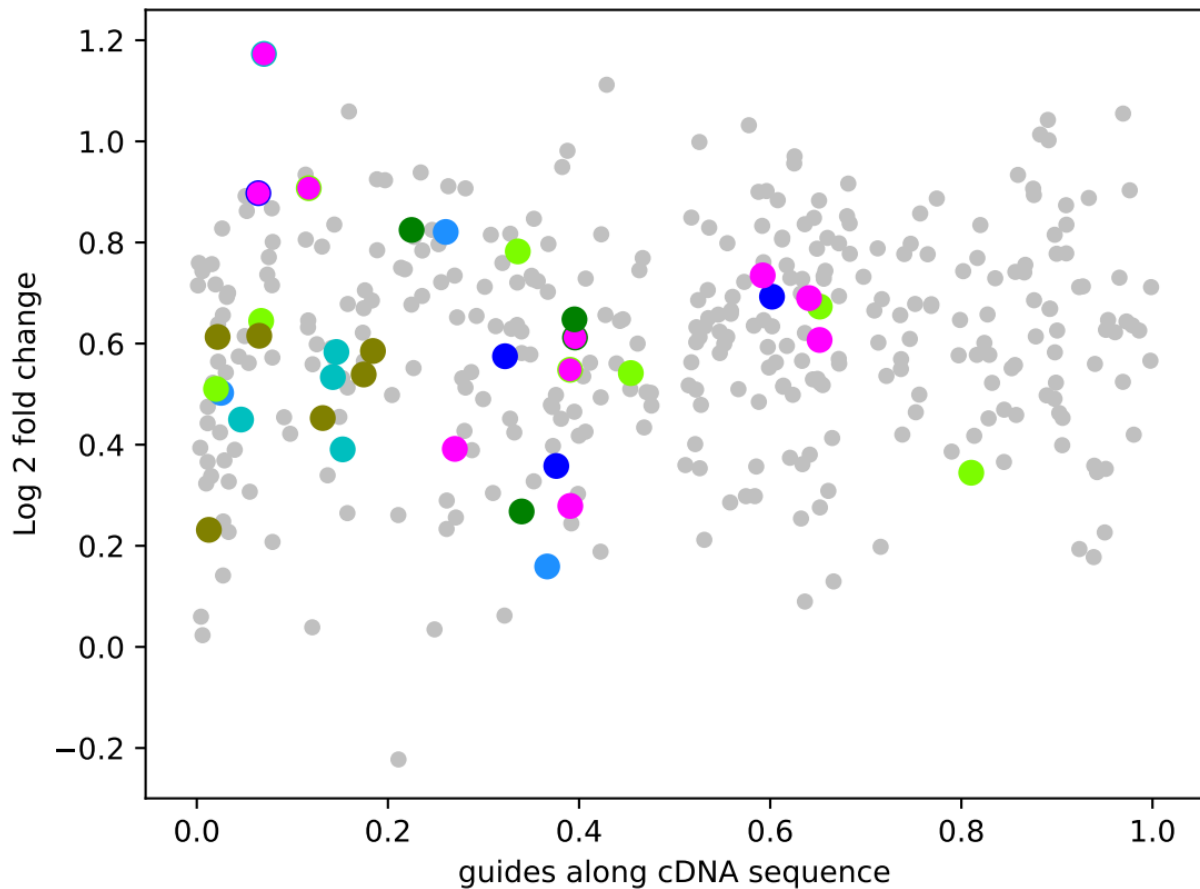
PHB



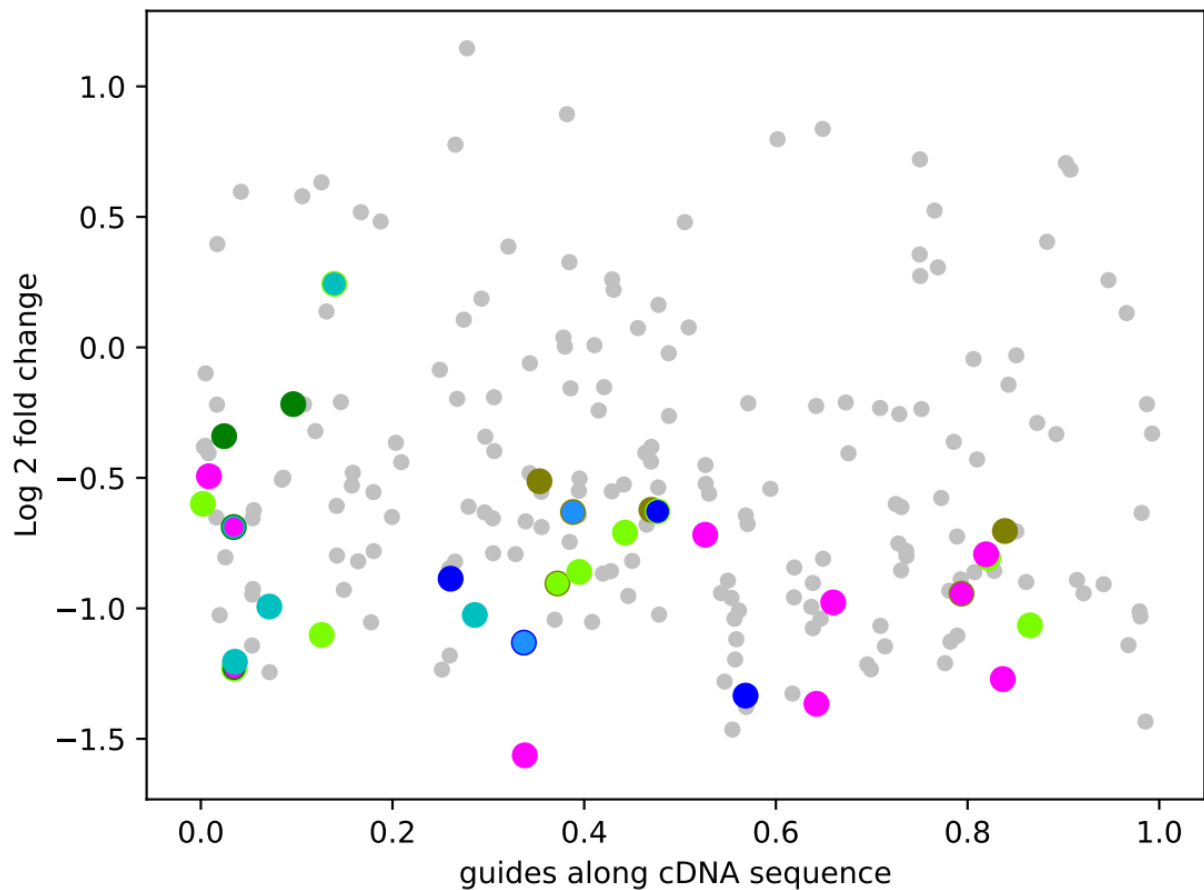
PHF5A



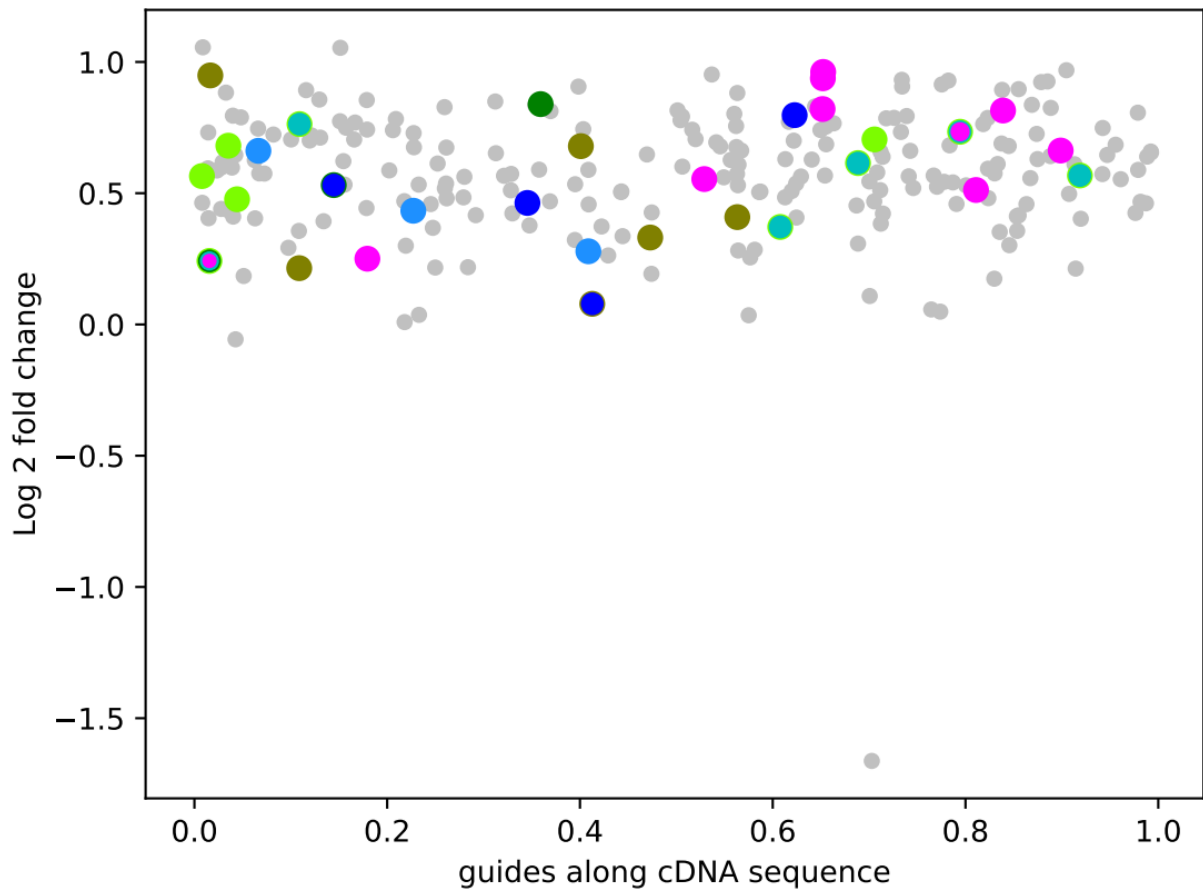
PHIP



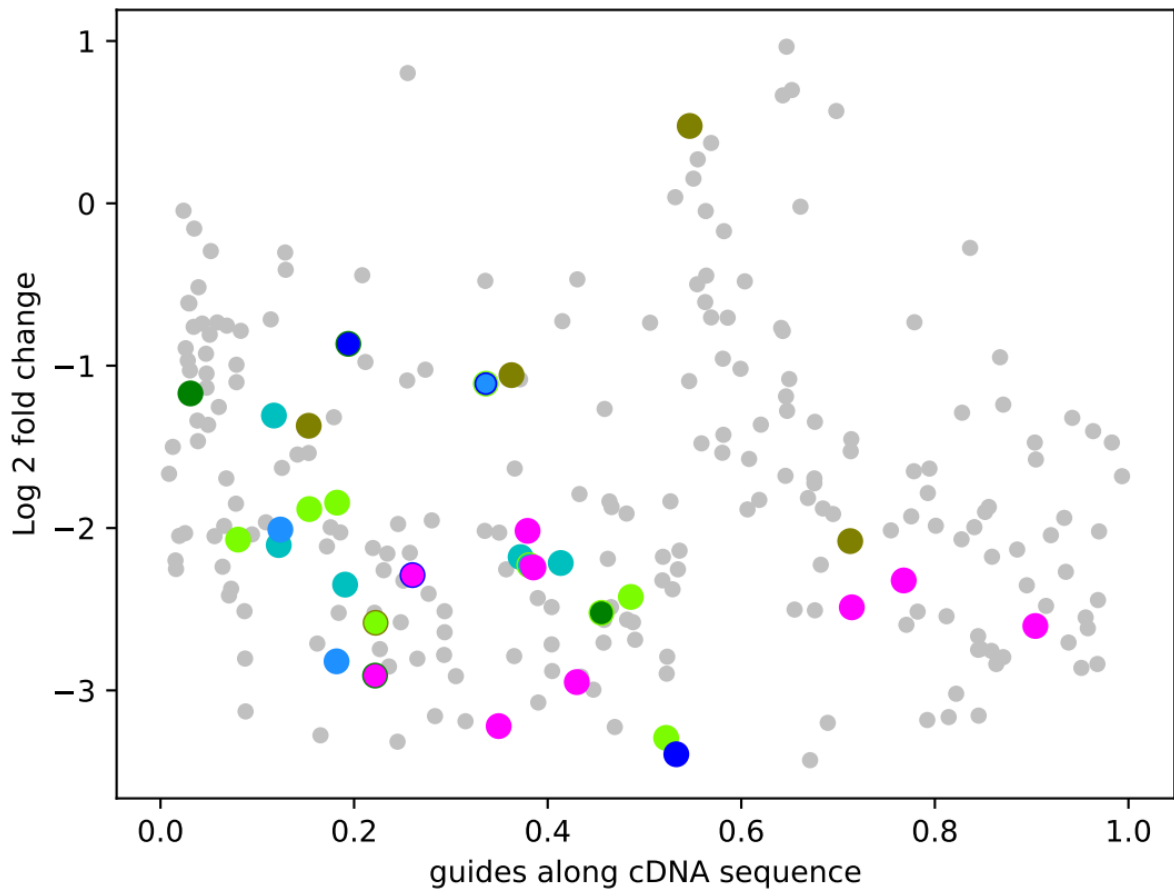
PIK3CA



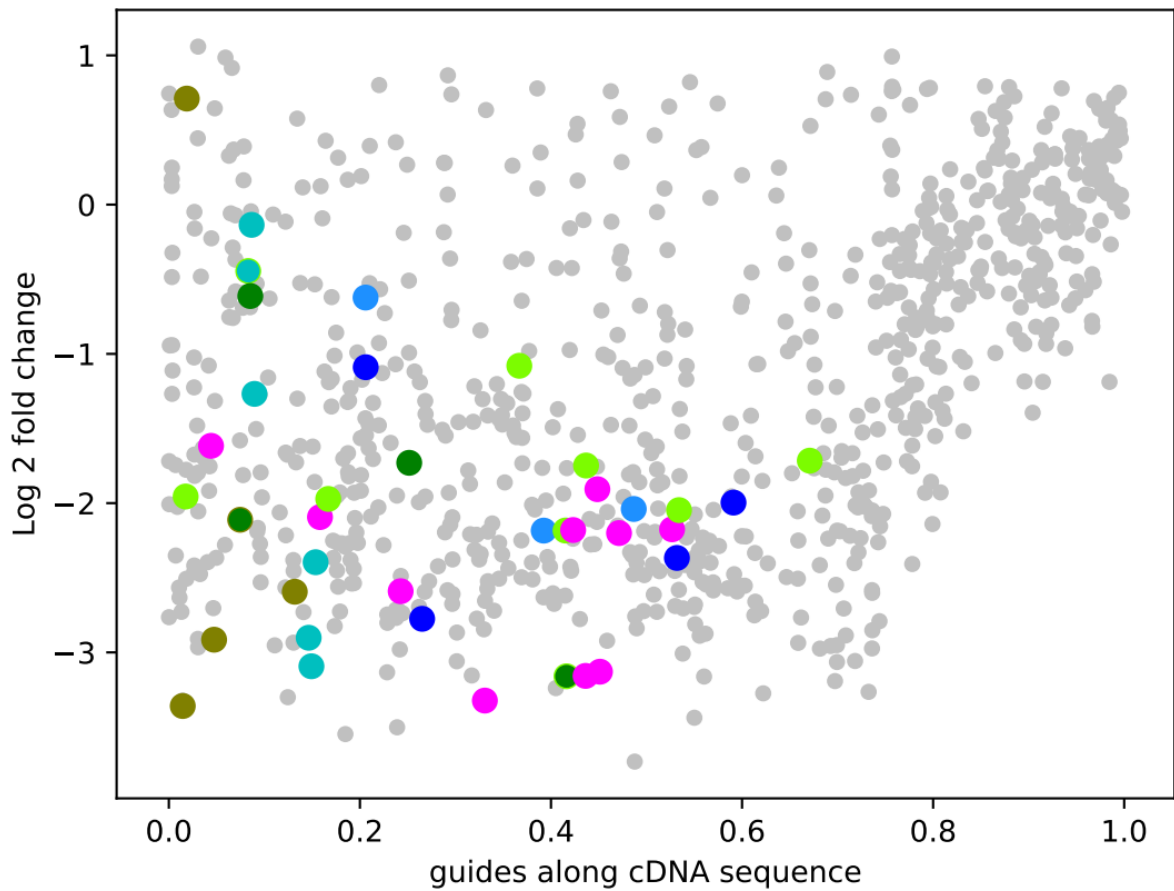
PIK3CB



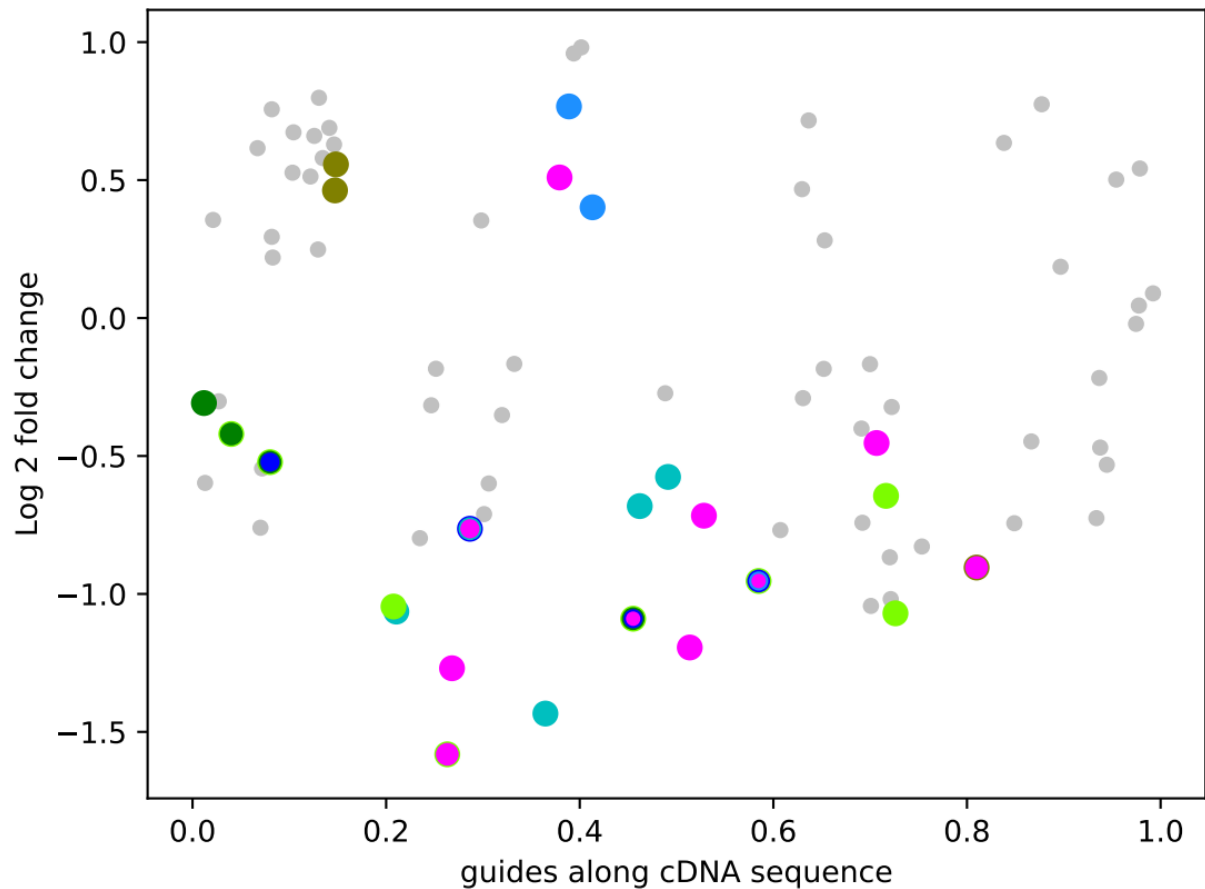
PLK1



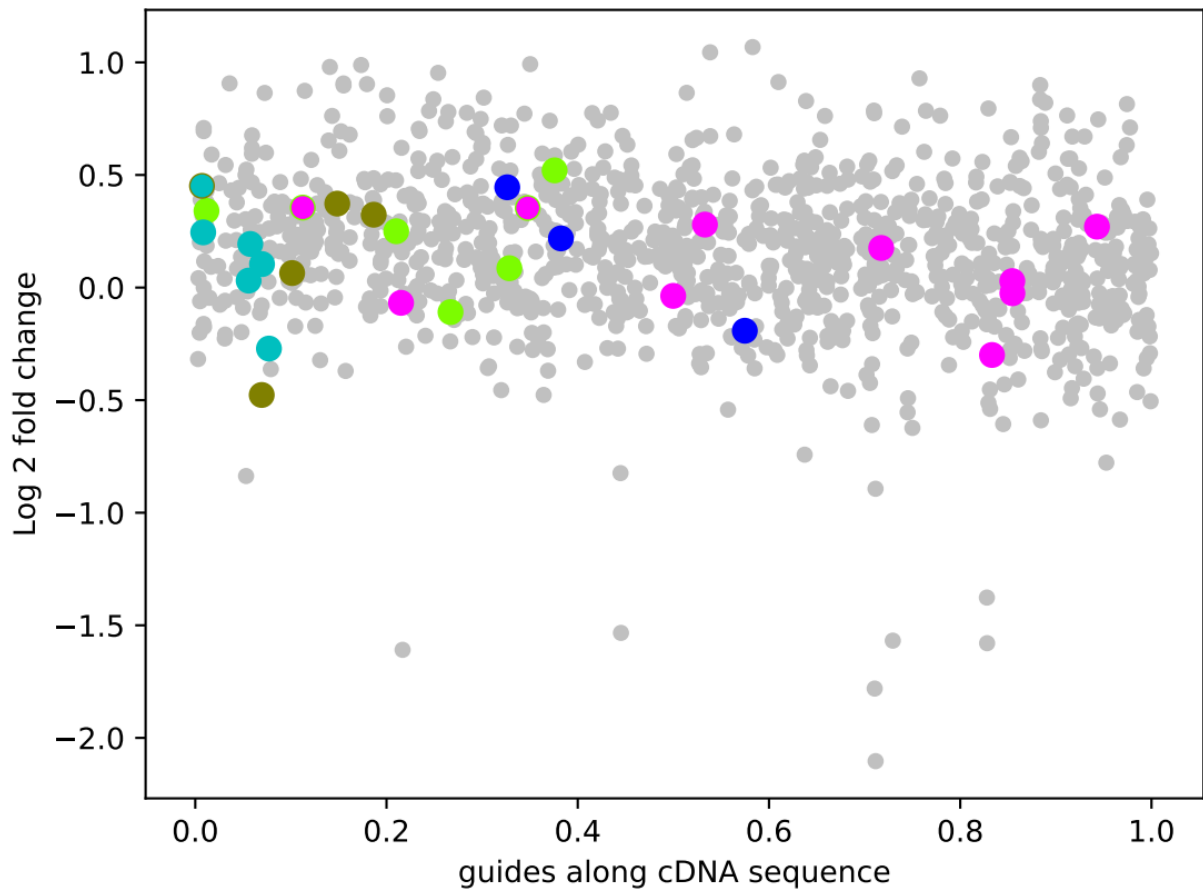
POLR2A



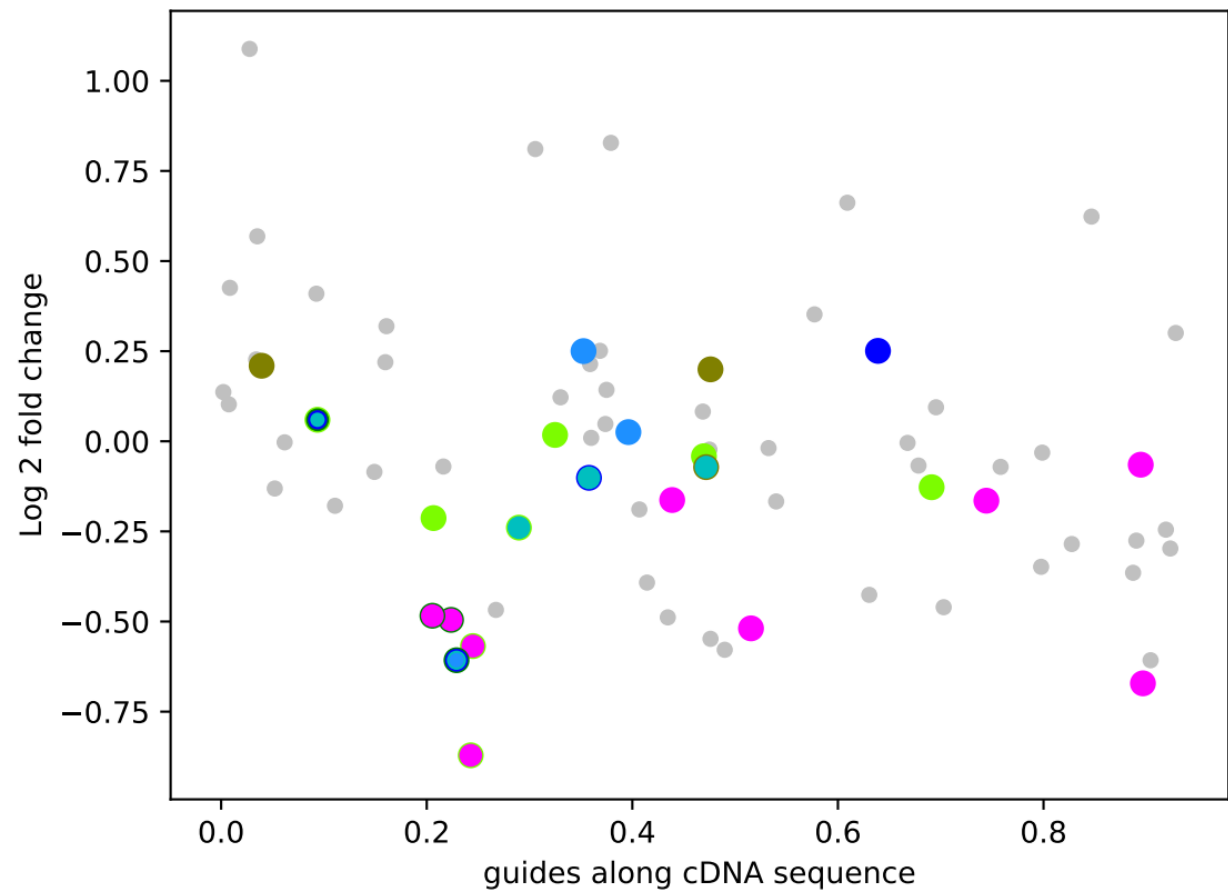
PPP6C



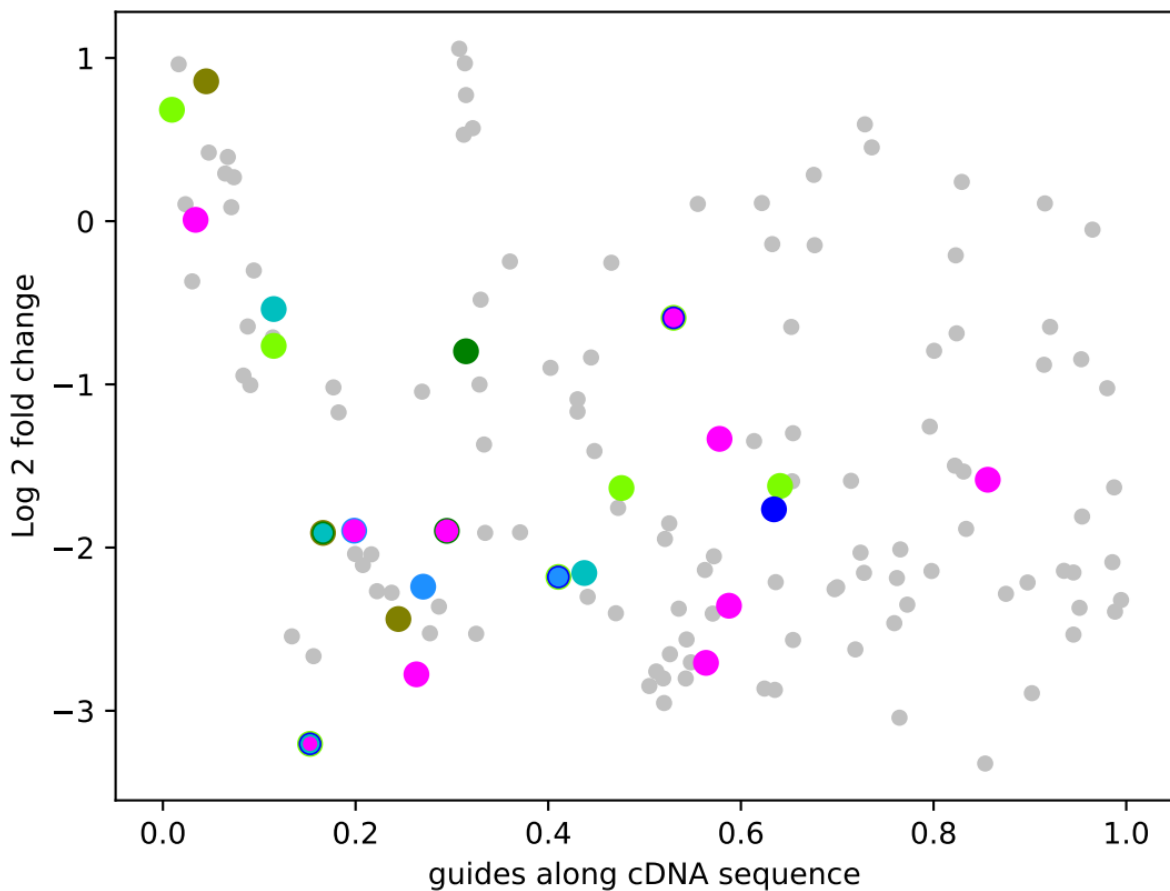
PRKDC



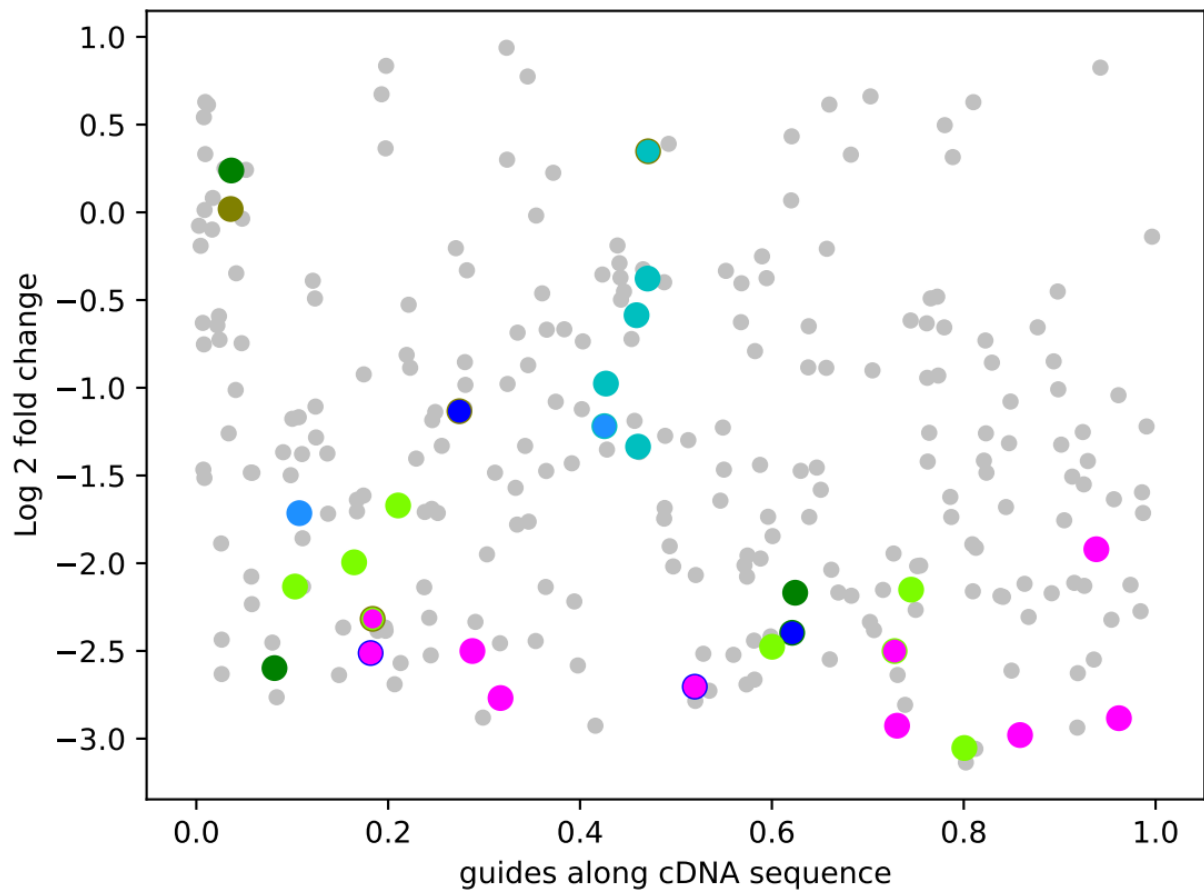
PRKRA



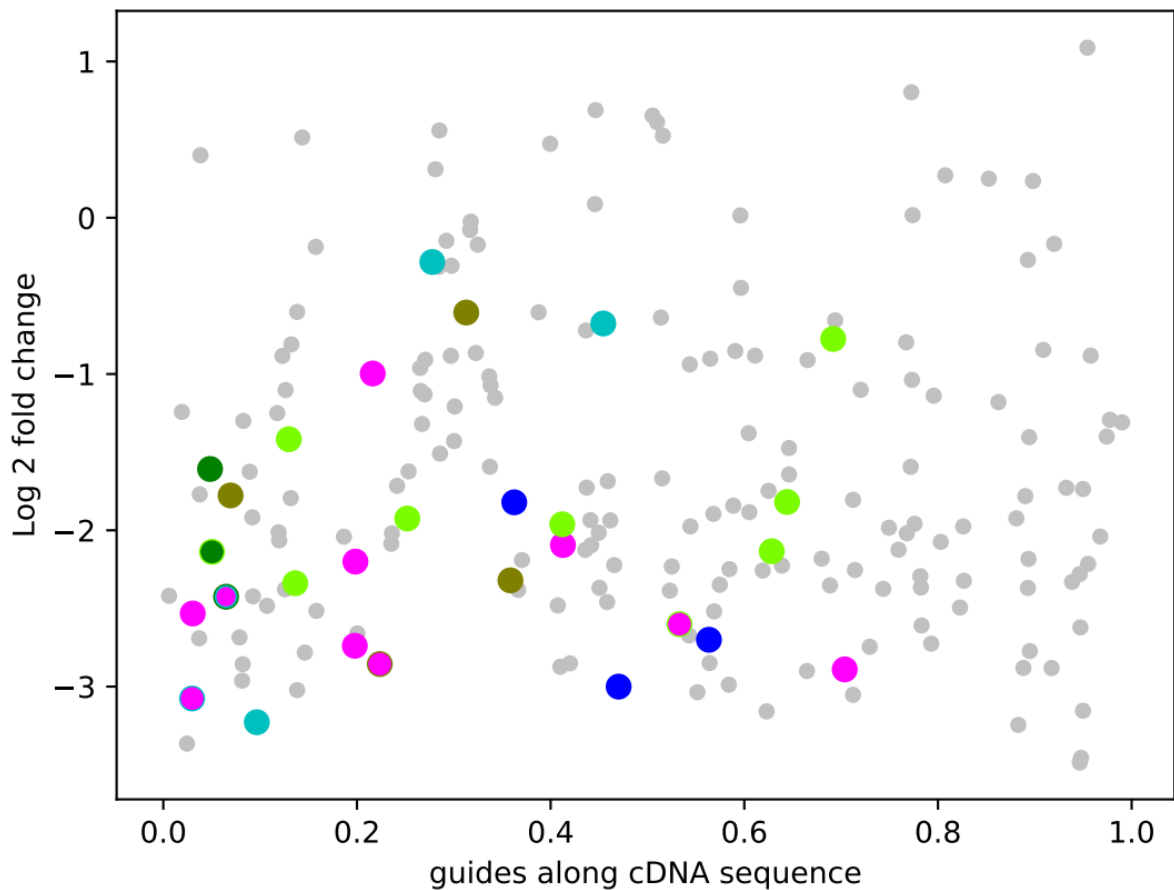
PRMT1



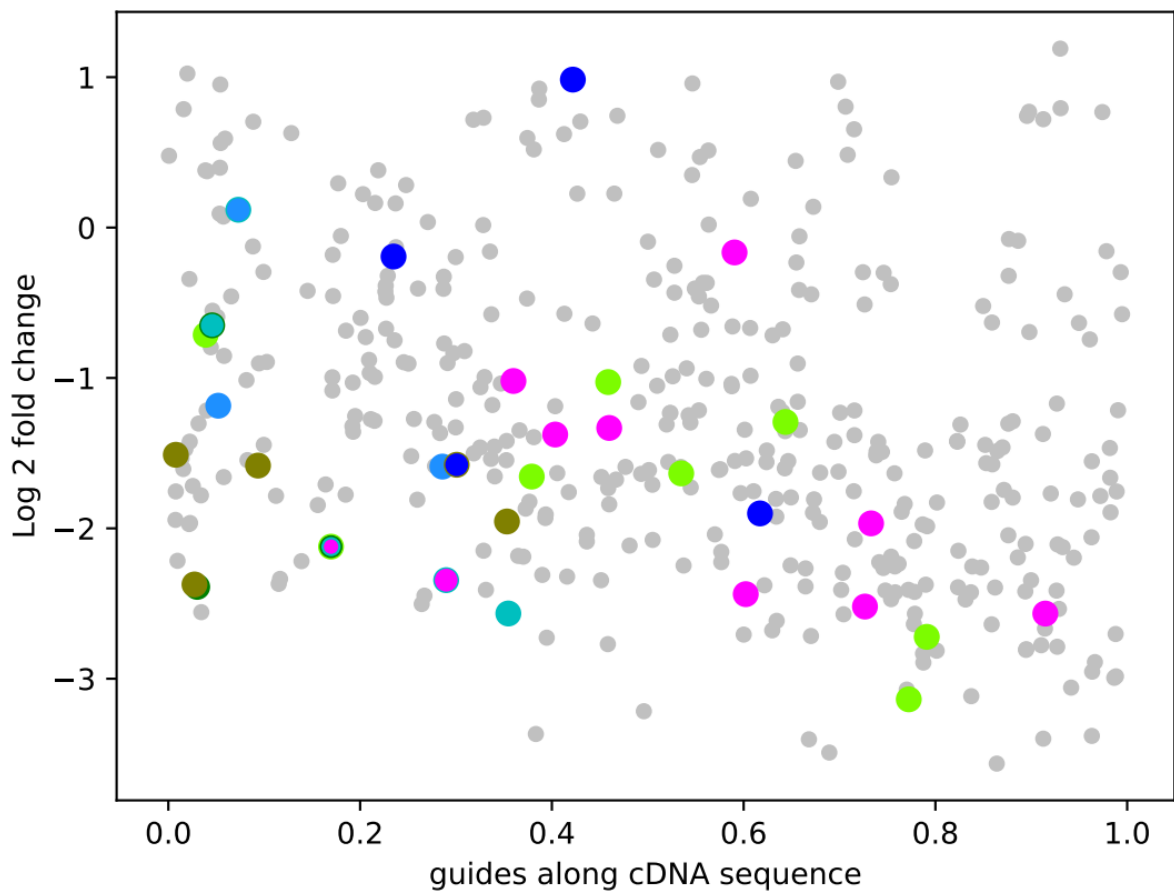
PRMT5



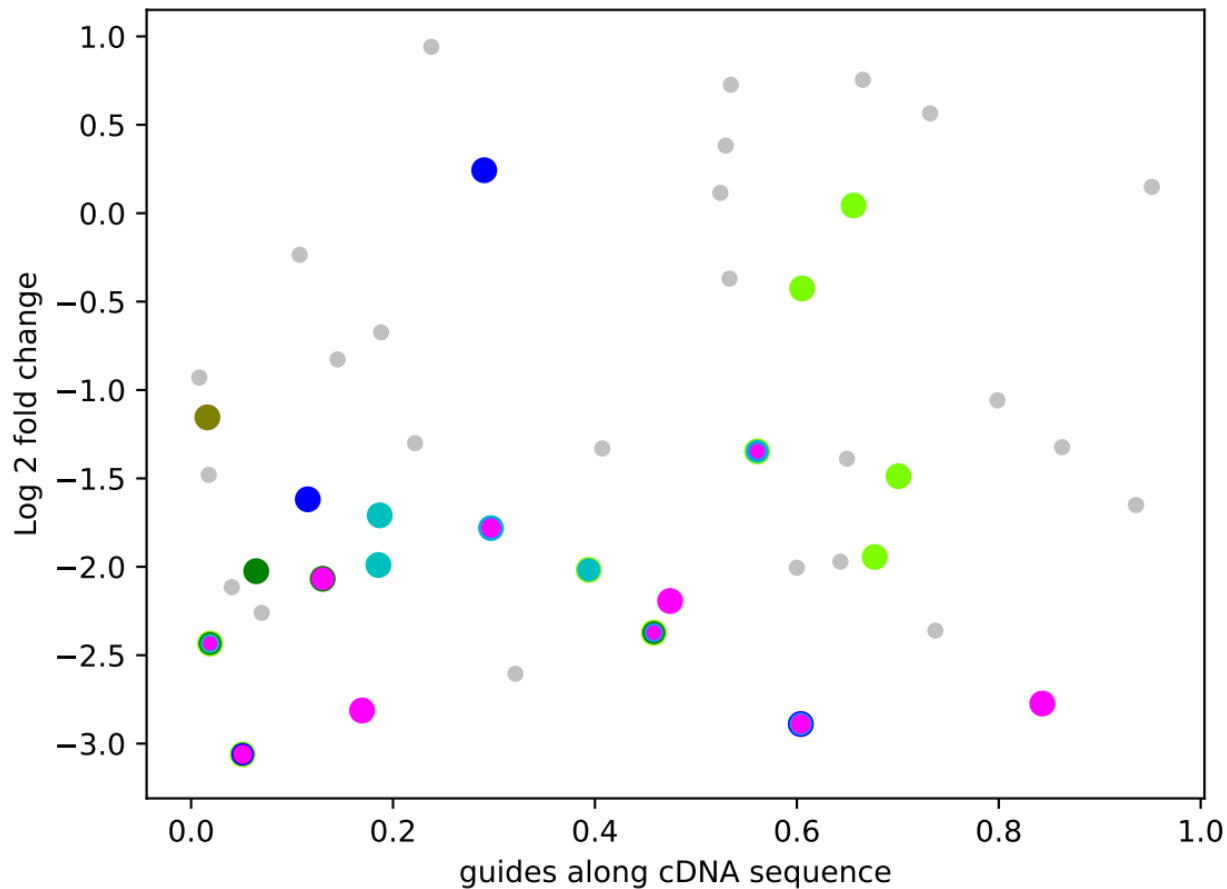
PRPF19



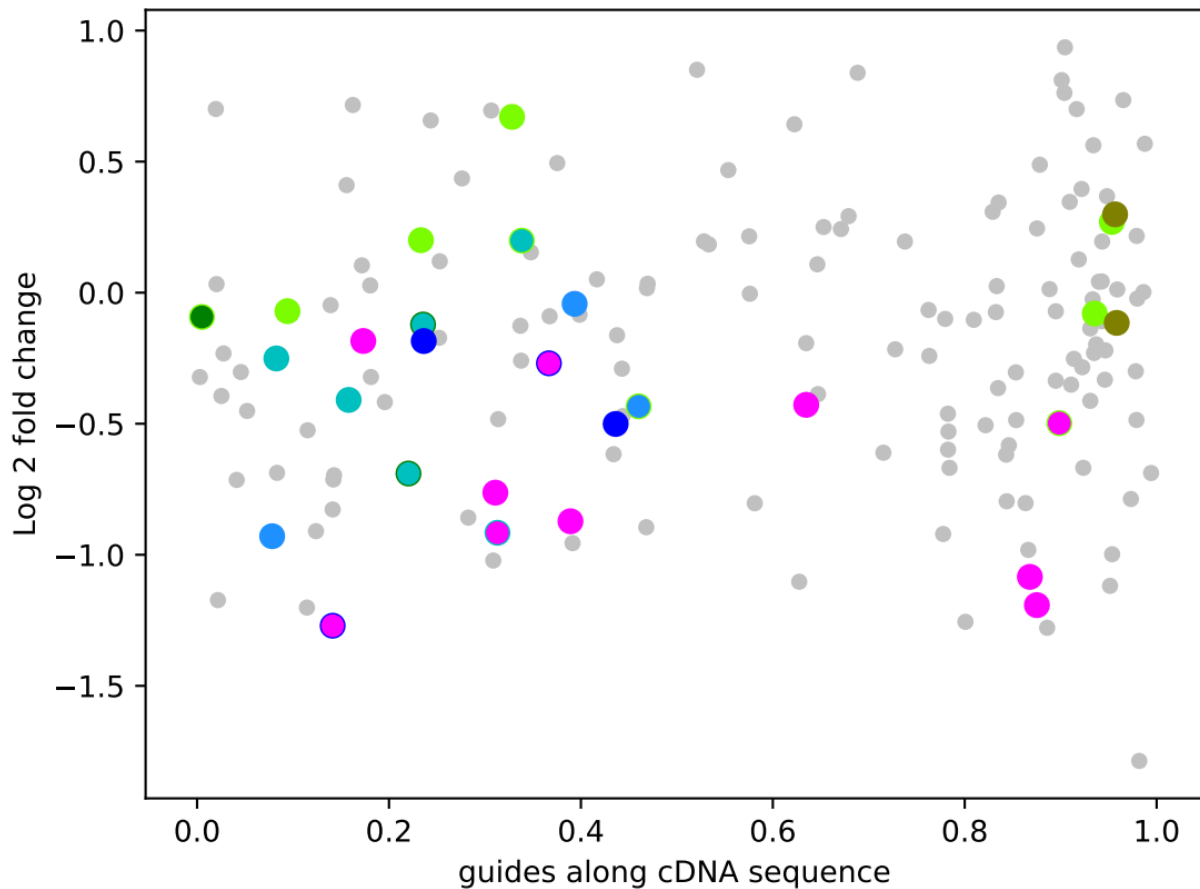
PRPF6



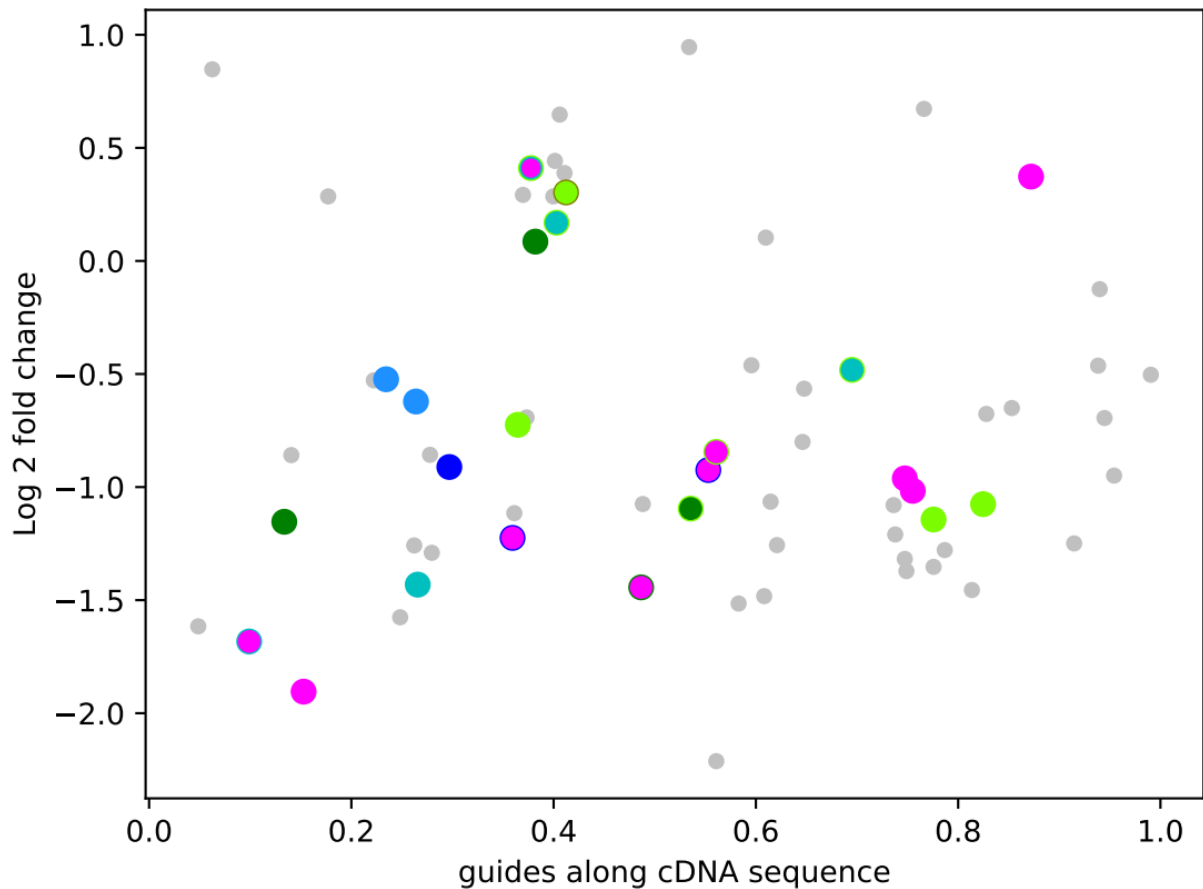
PSMA3



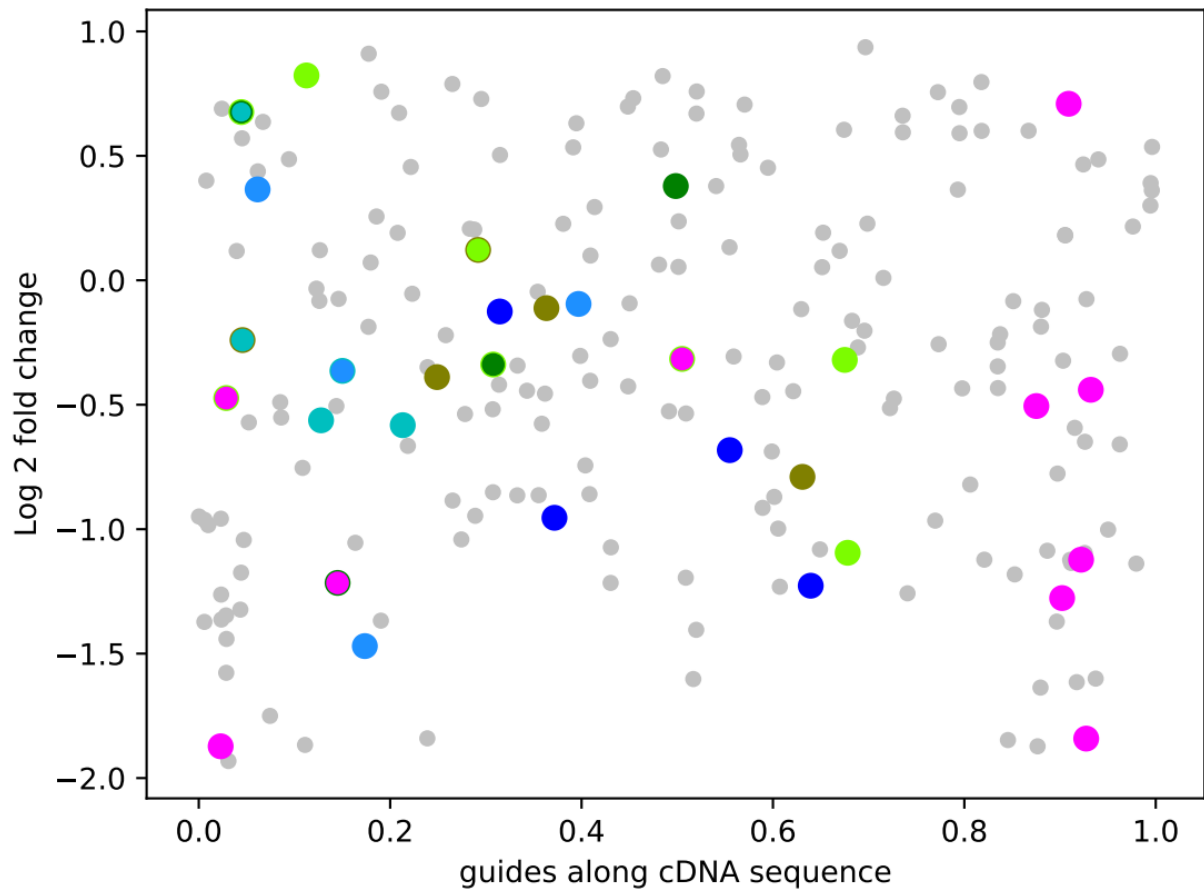
PTPN11



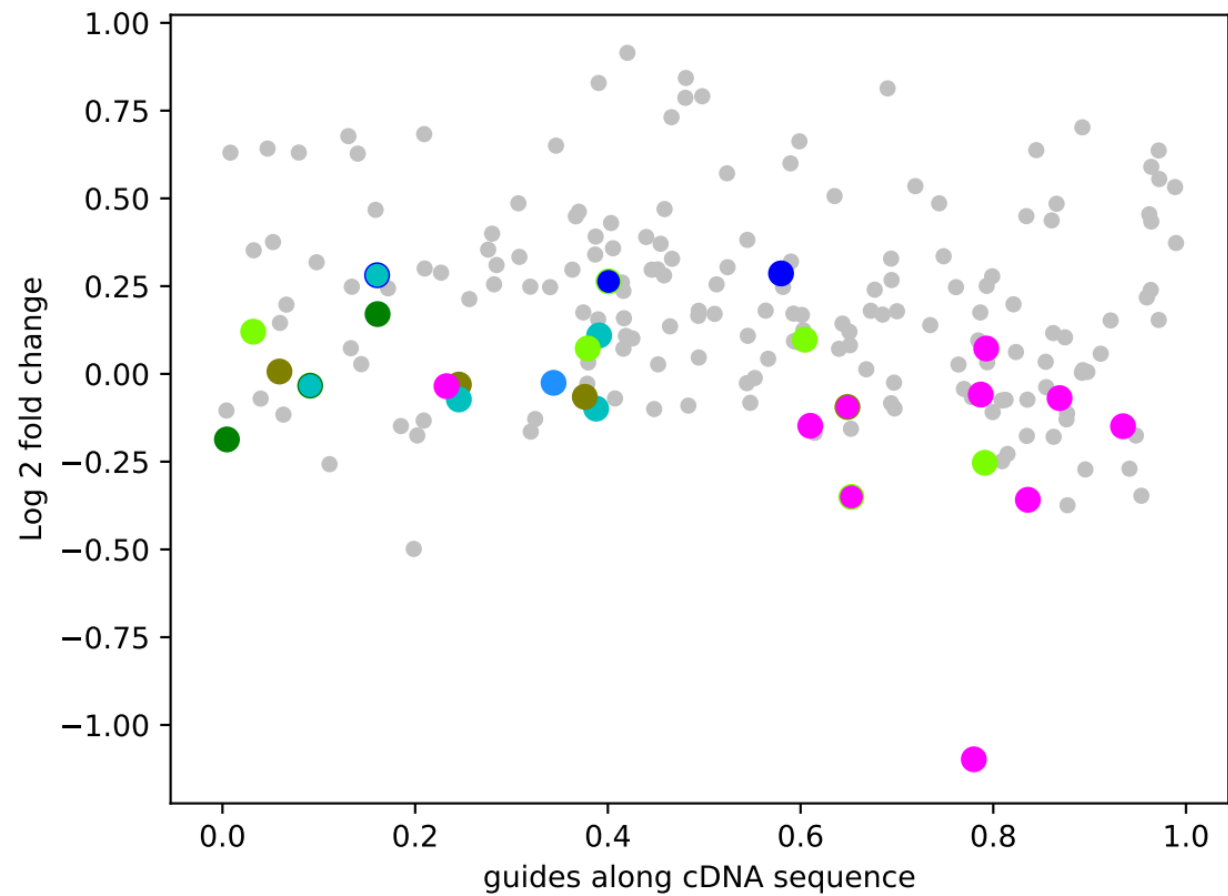
RAC1



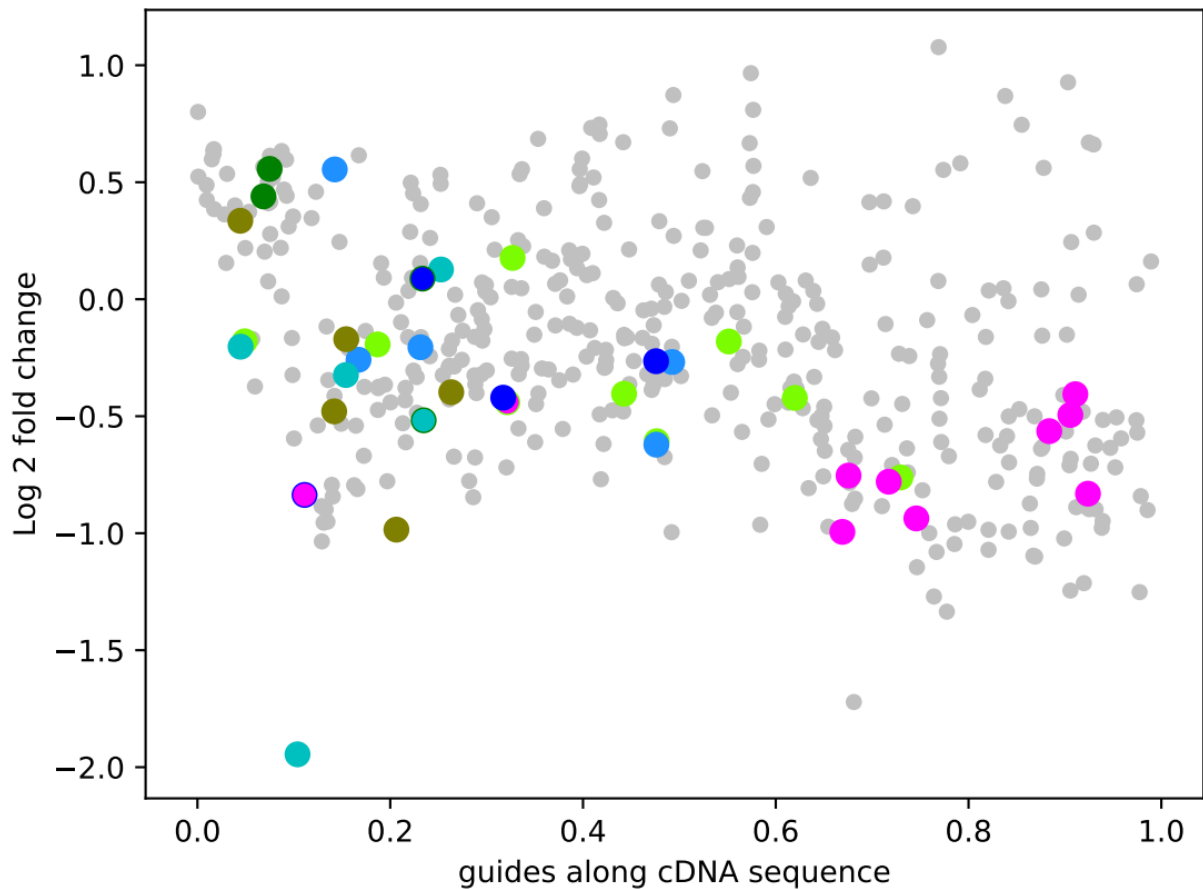
RAD50



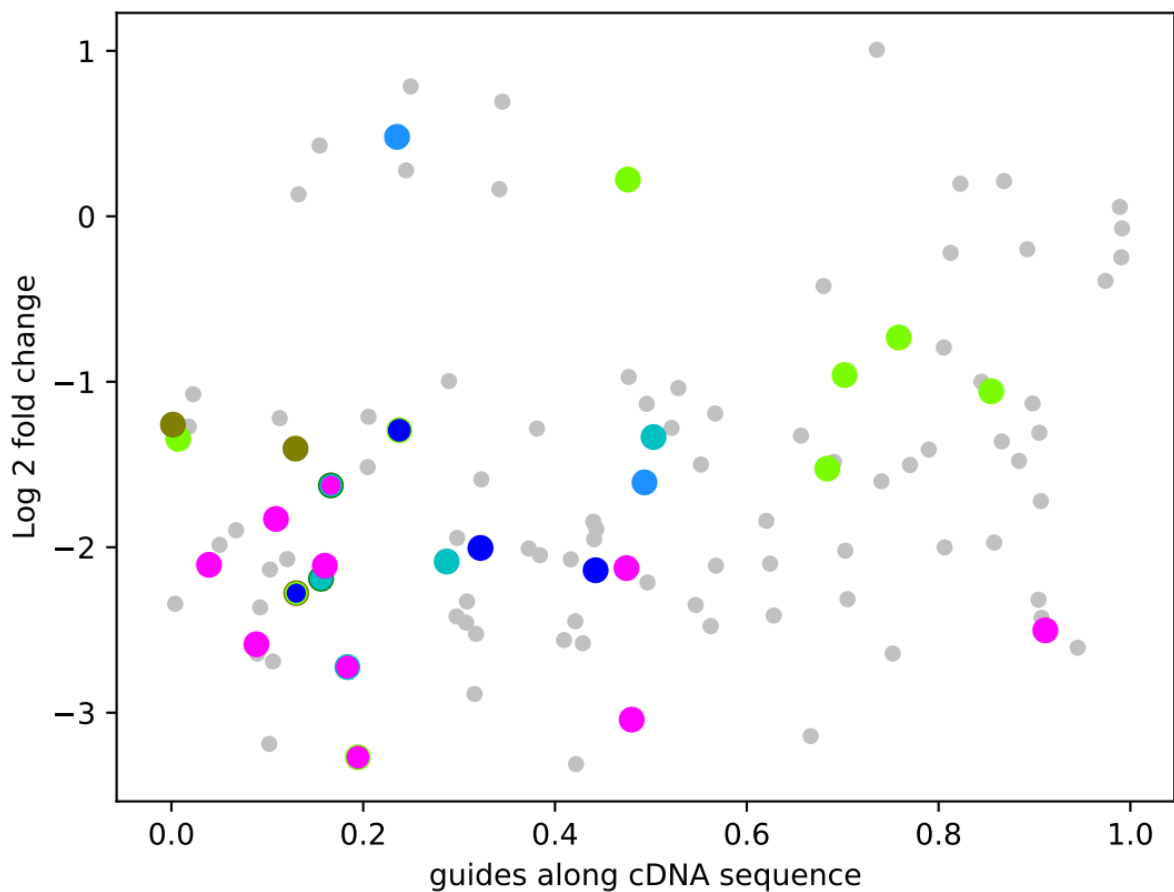
RAF1



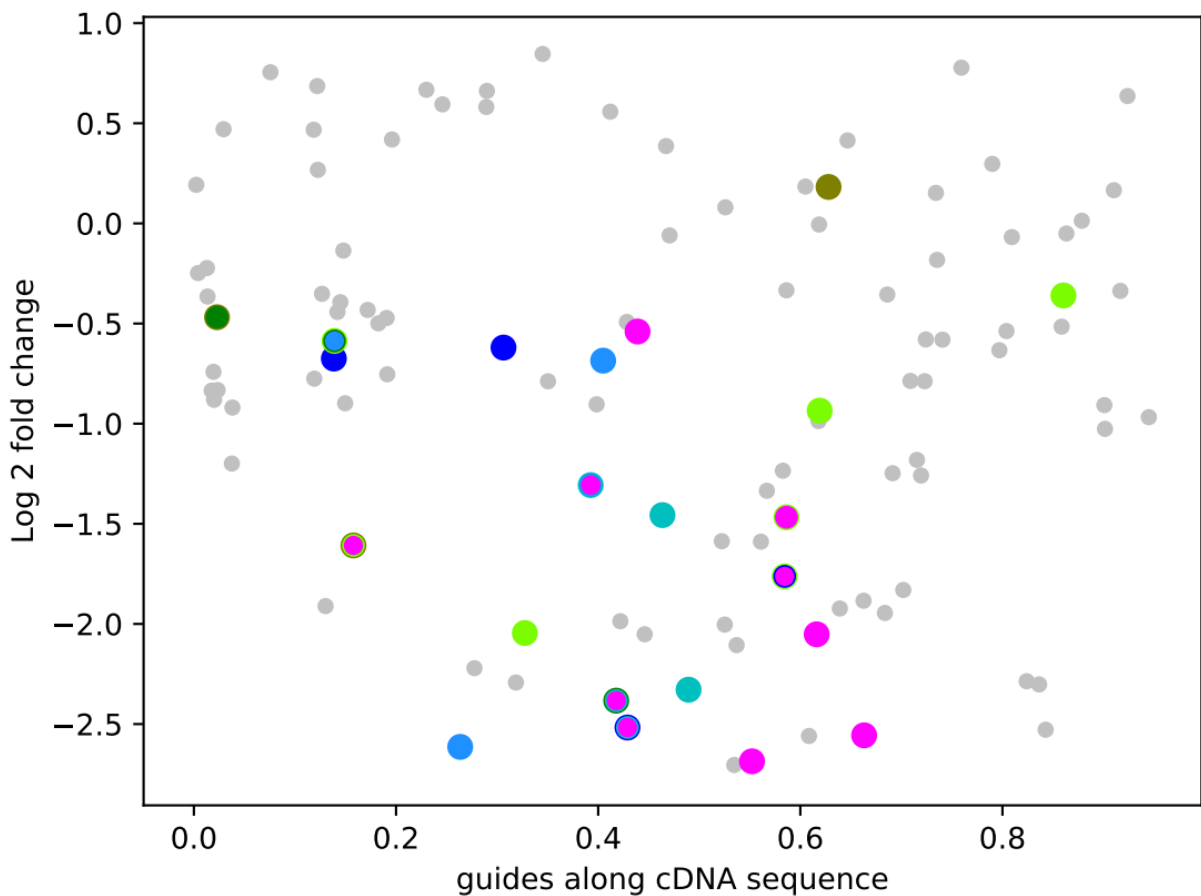
RAPGEF1



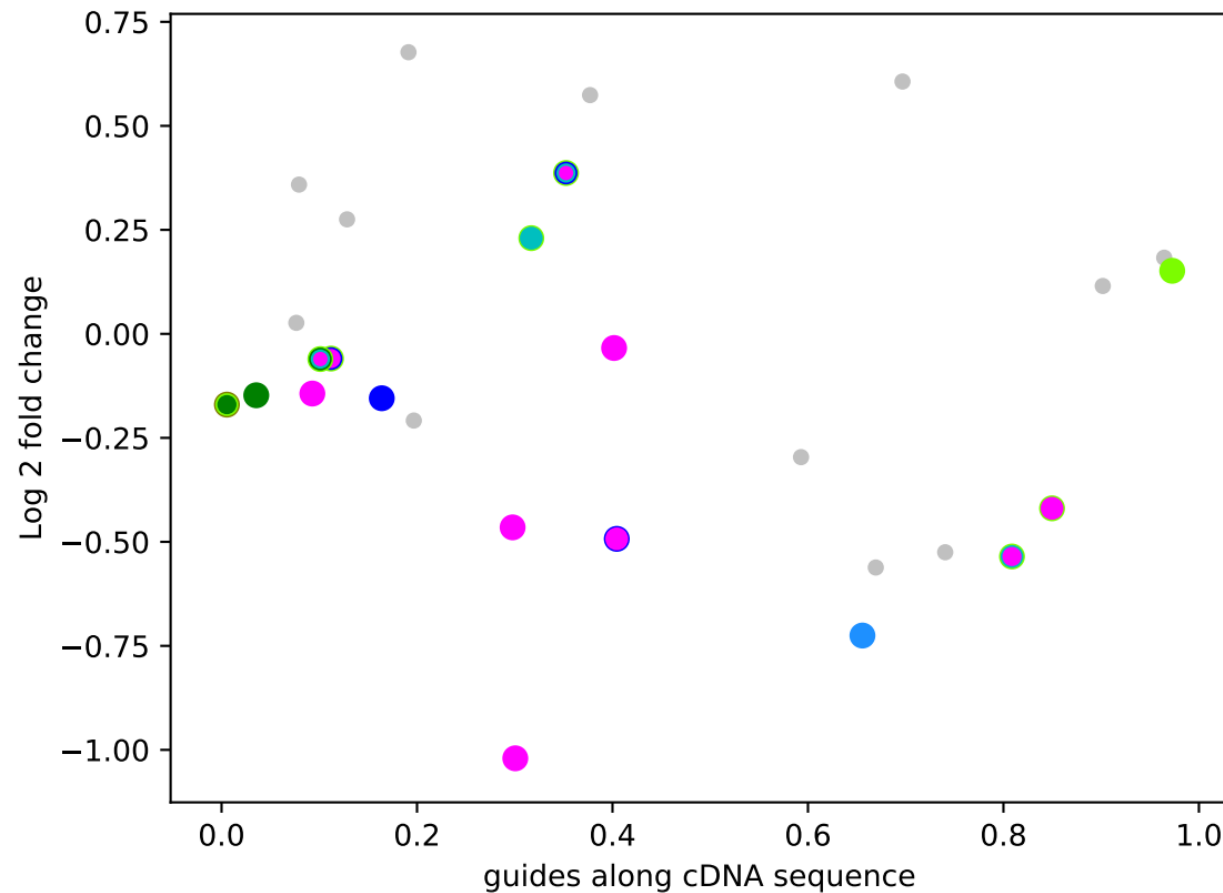
RBBP4



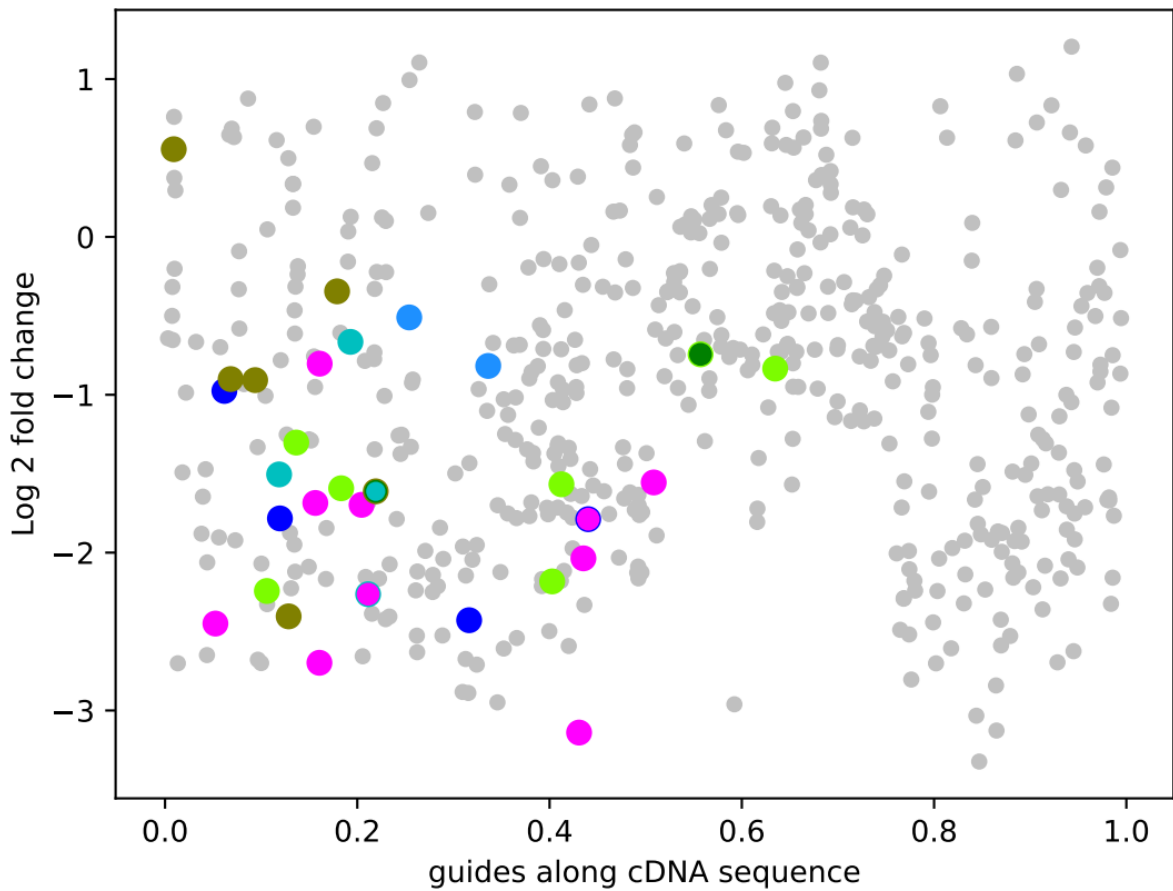
RIOK1



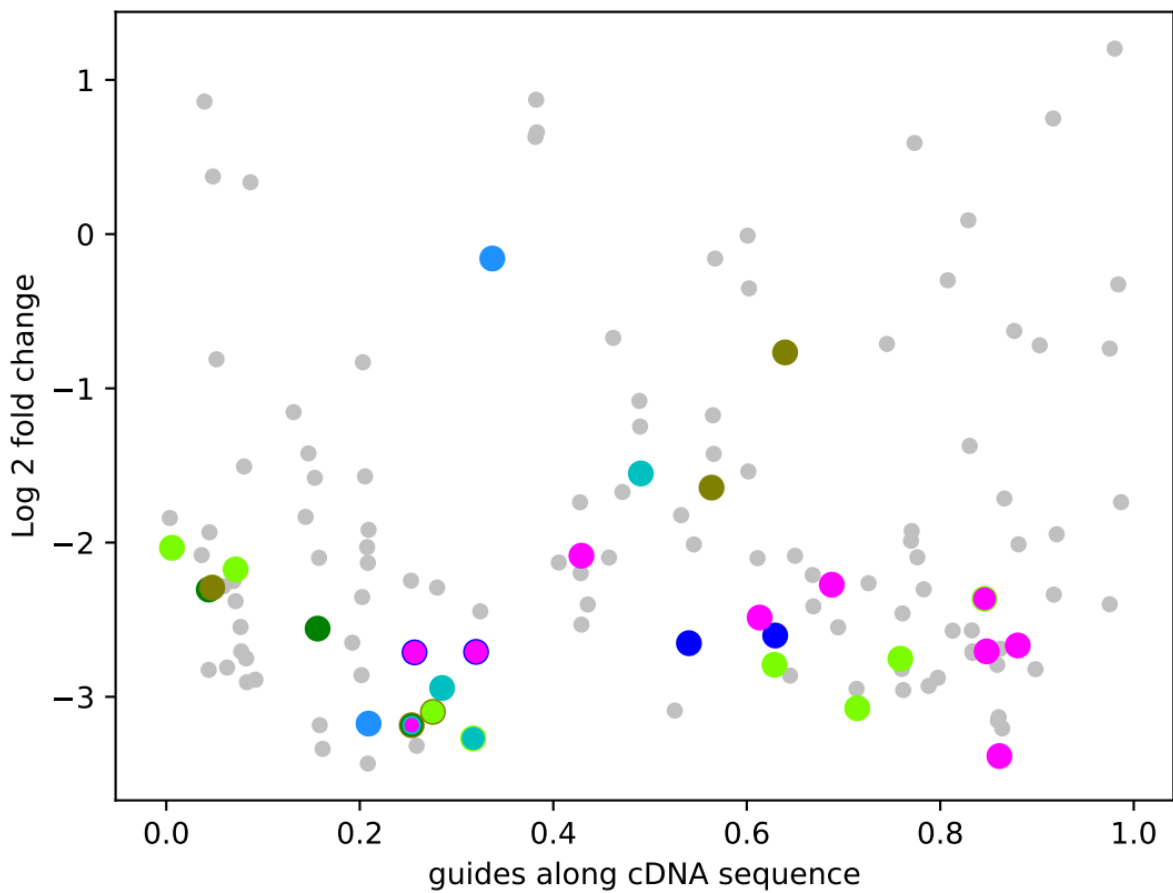
RPL22L1



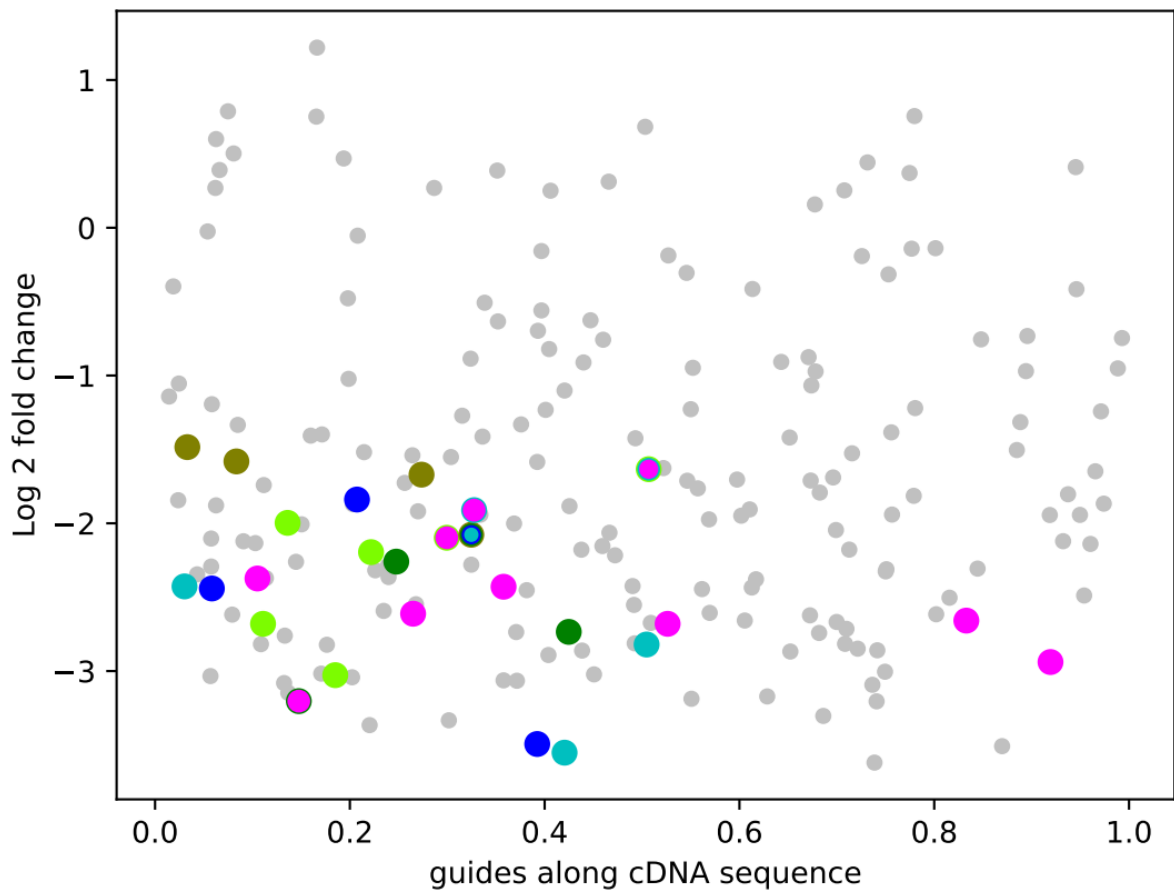
RPTOR



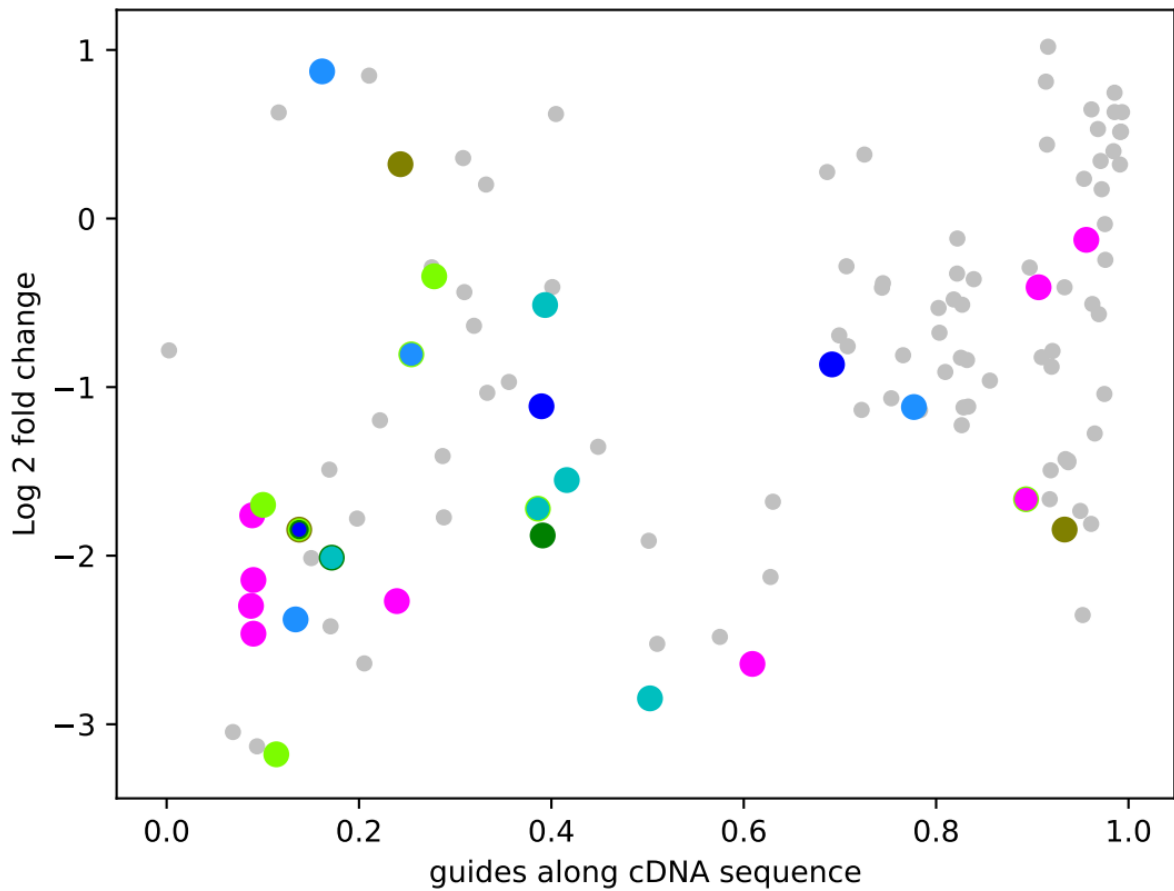
RUVBL1



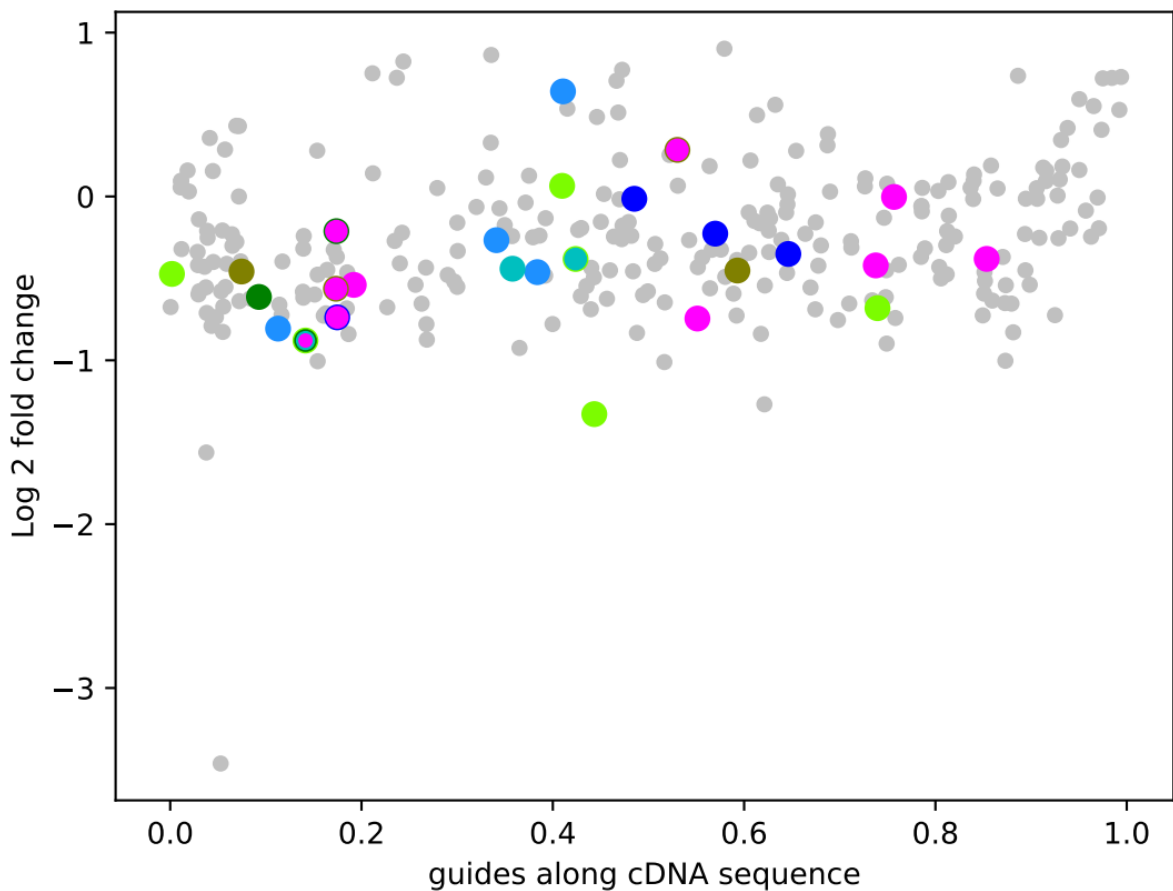
RUVBL2



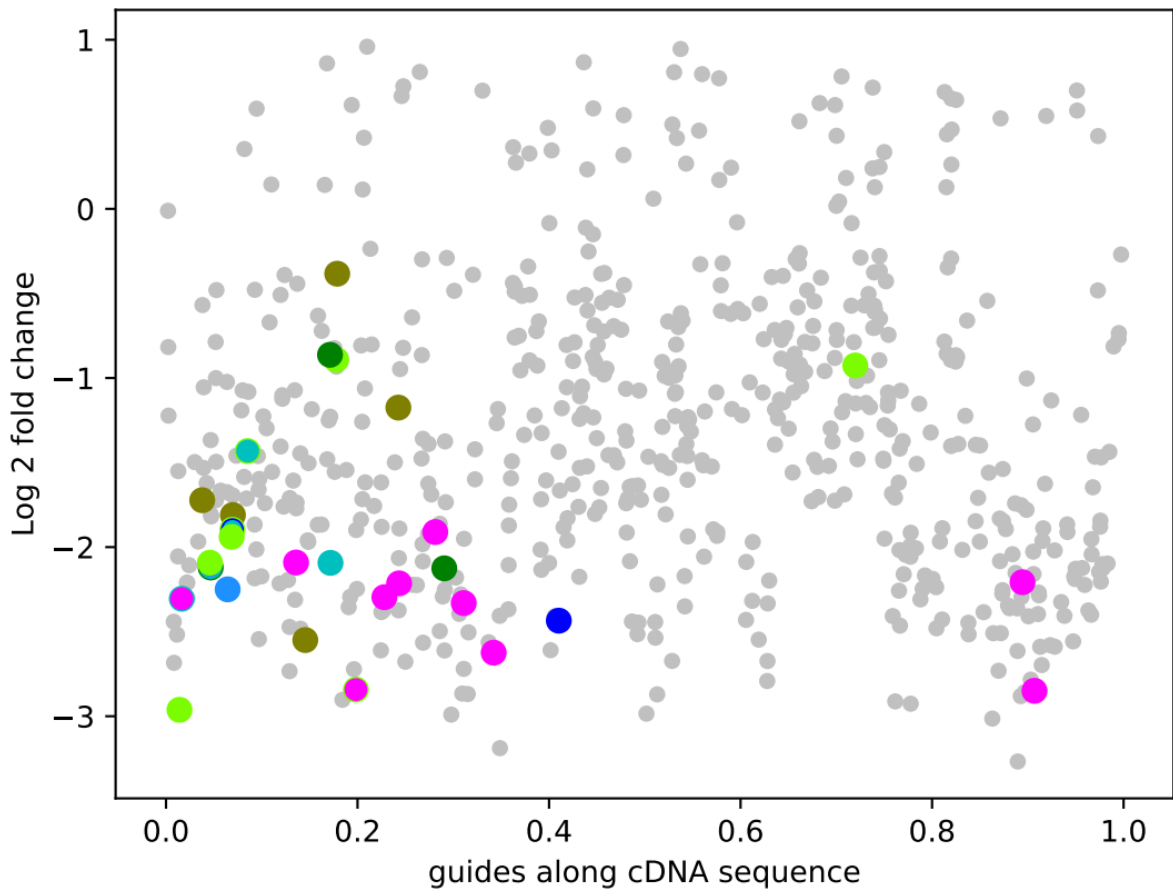
SAE1



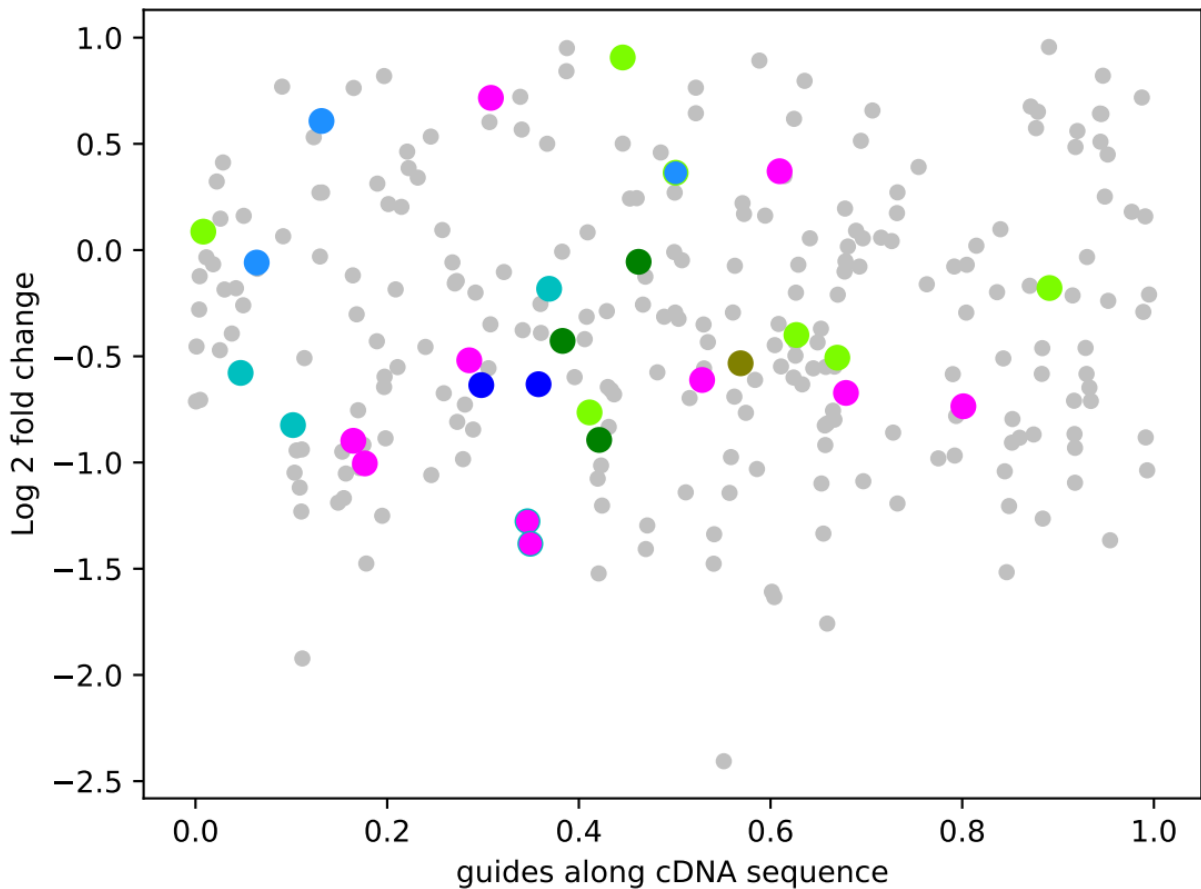
SATB2



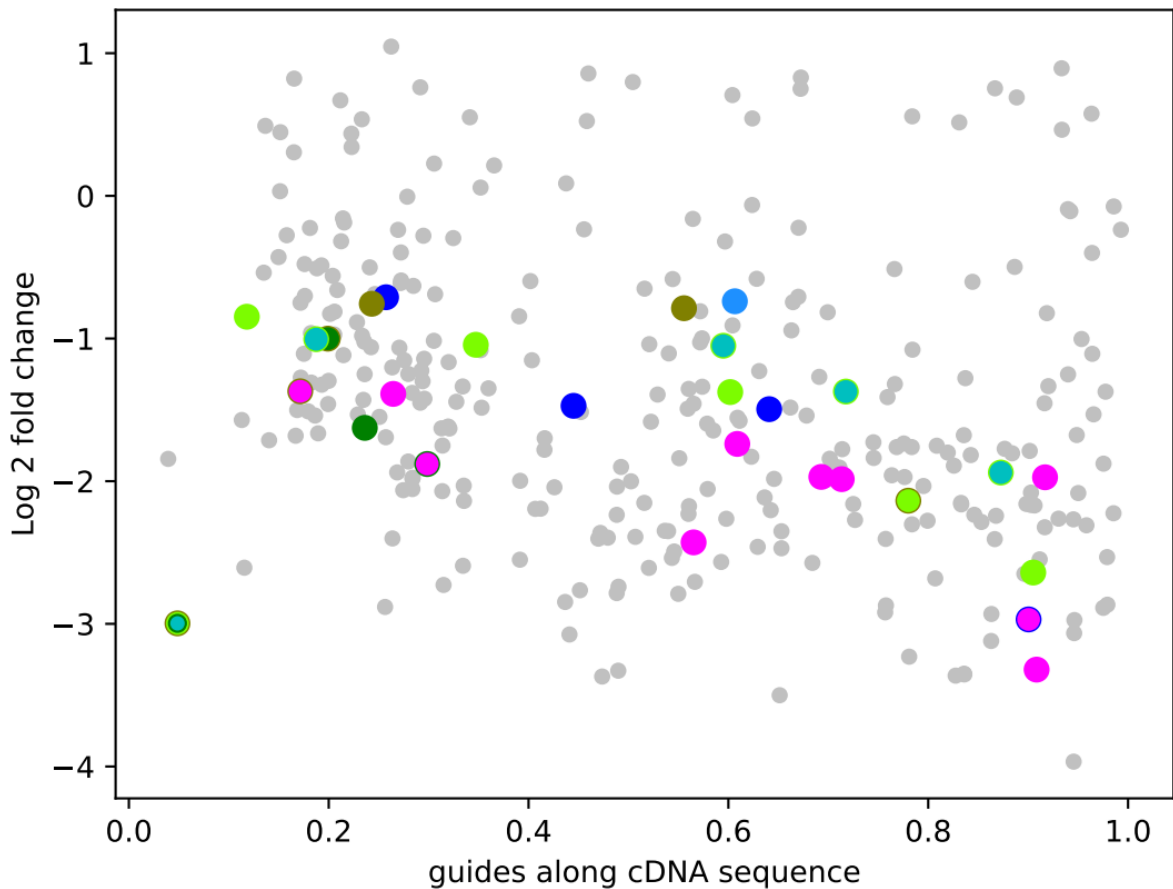
SCAP



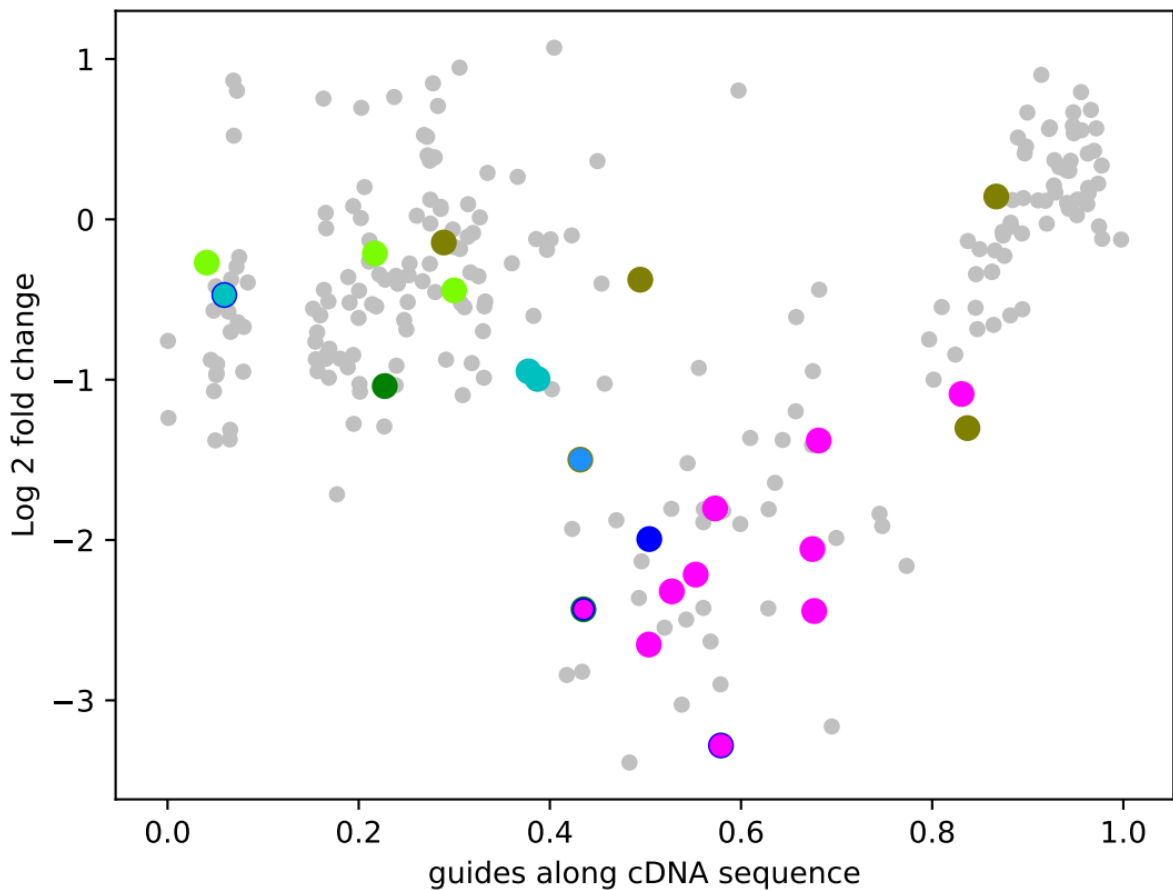
SDHA



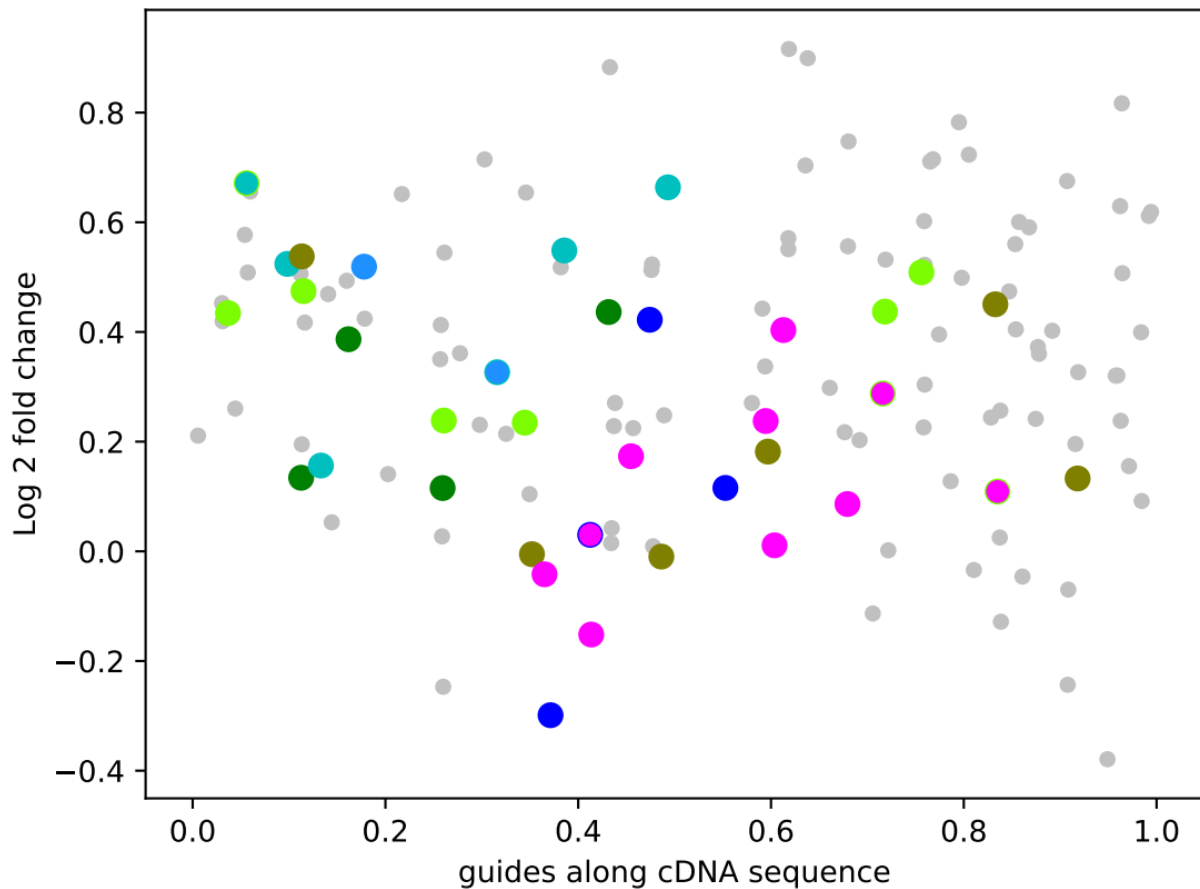
SF3B1



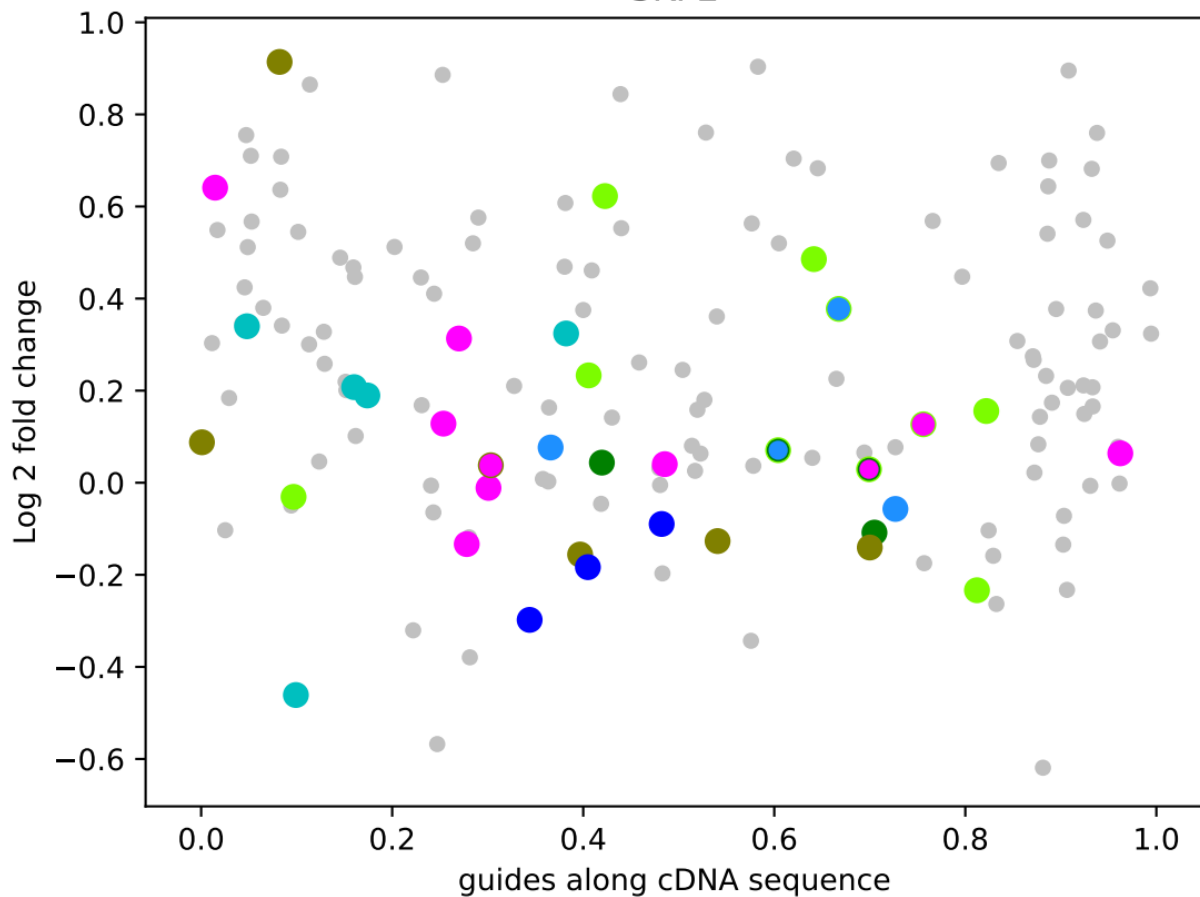
SFPQ



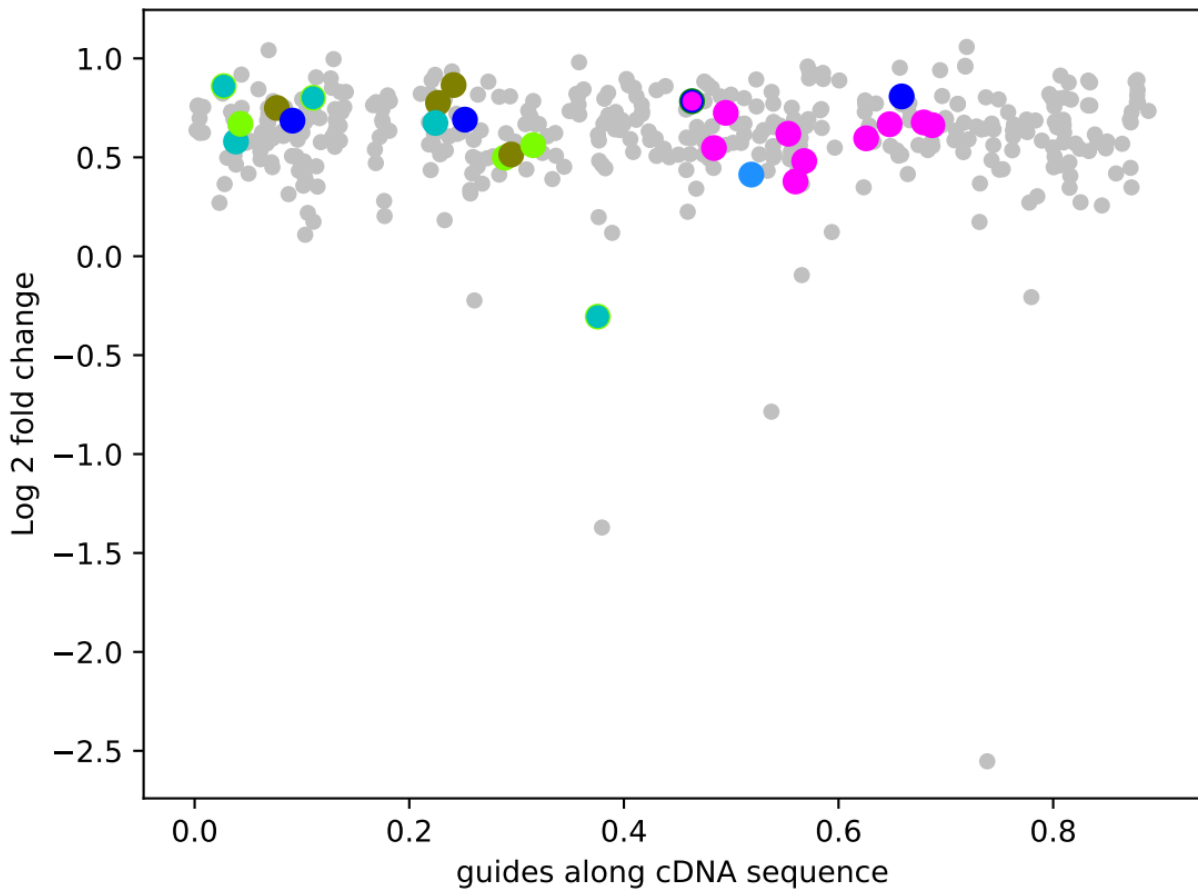
SHOC2



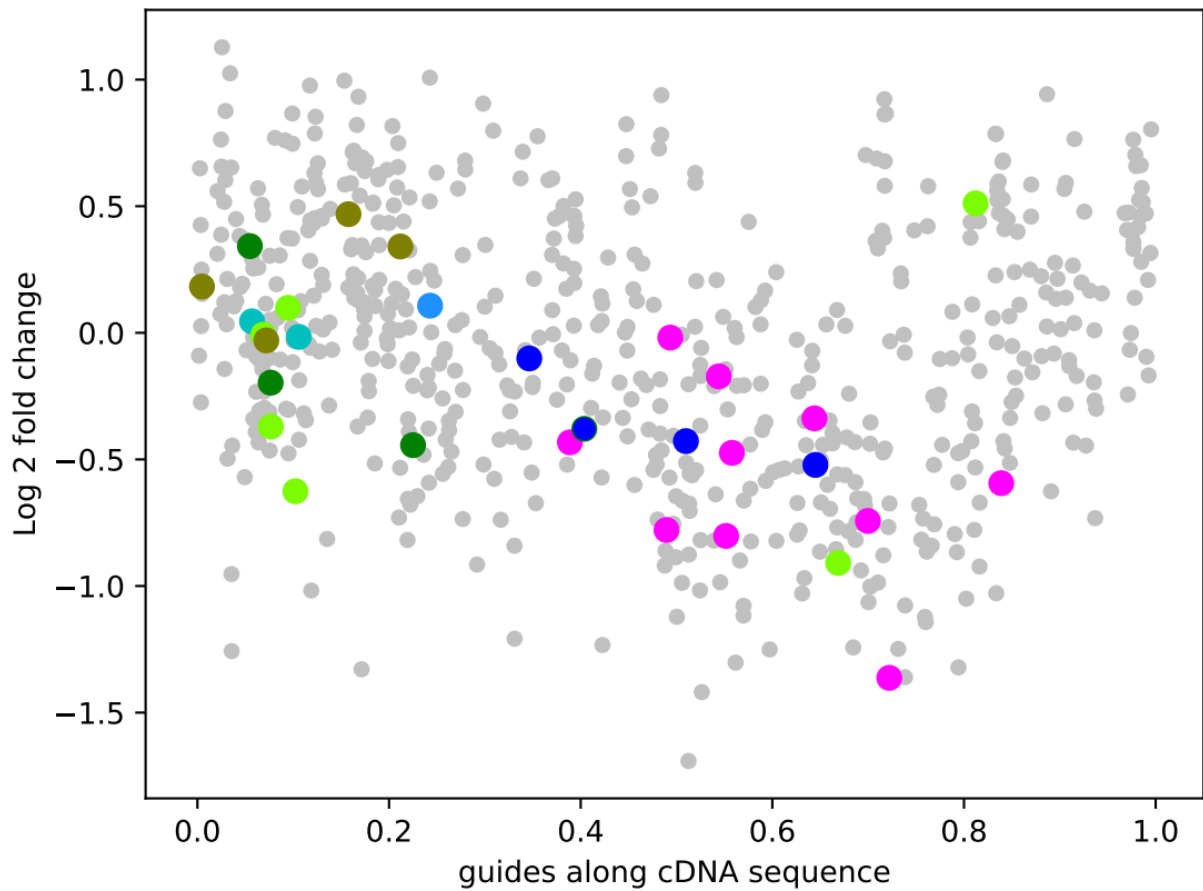
SKP2



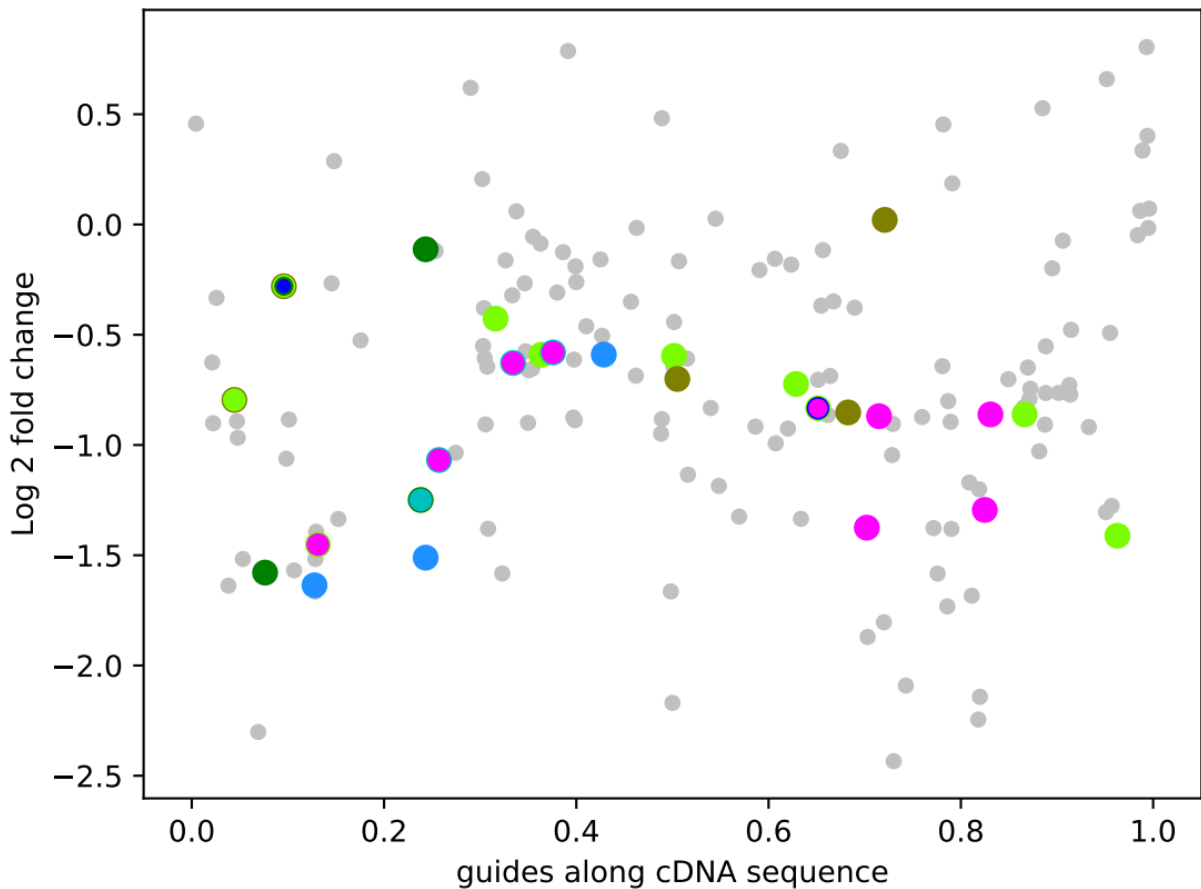
SMARCA2



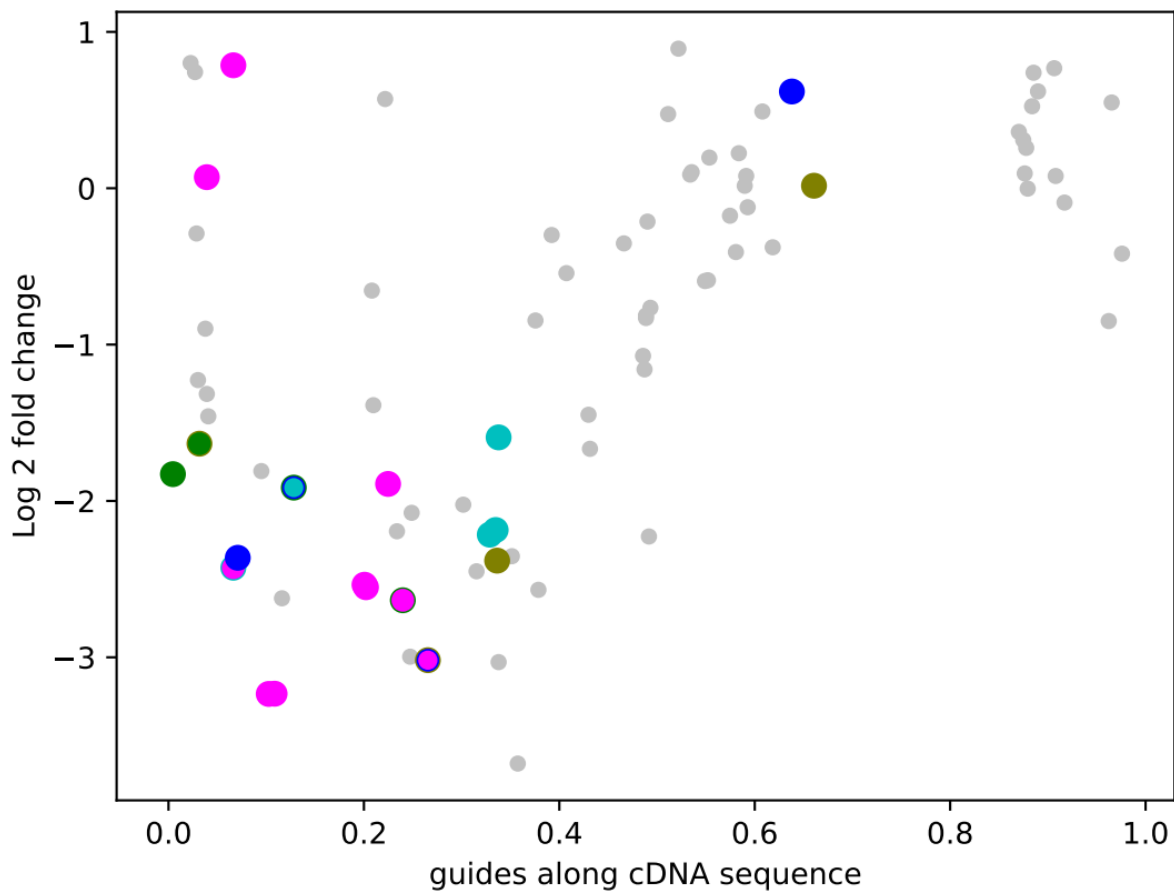
SMARCA4



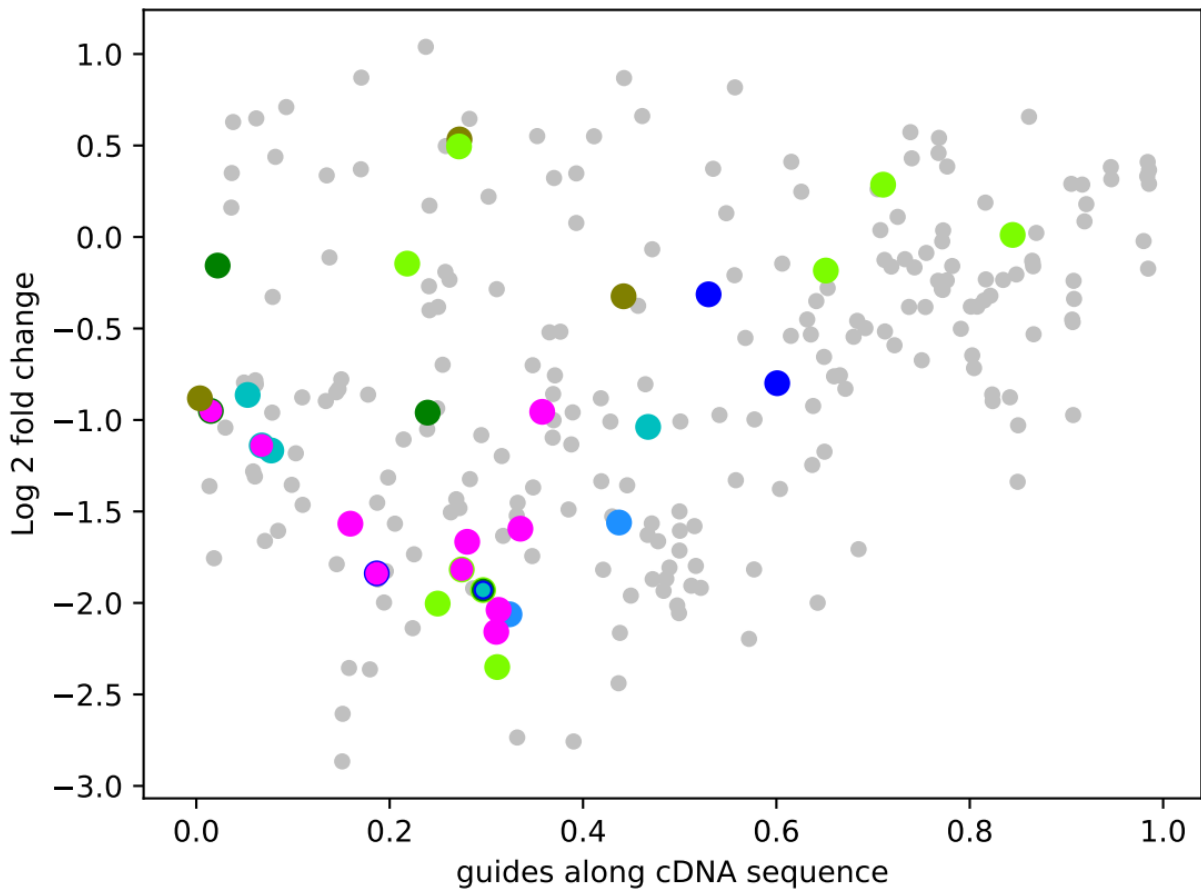
SMARCB1



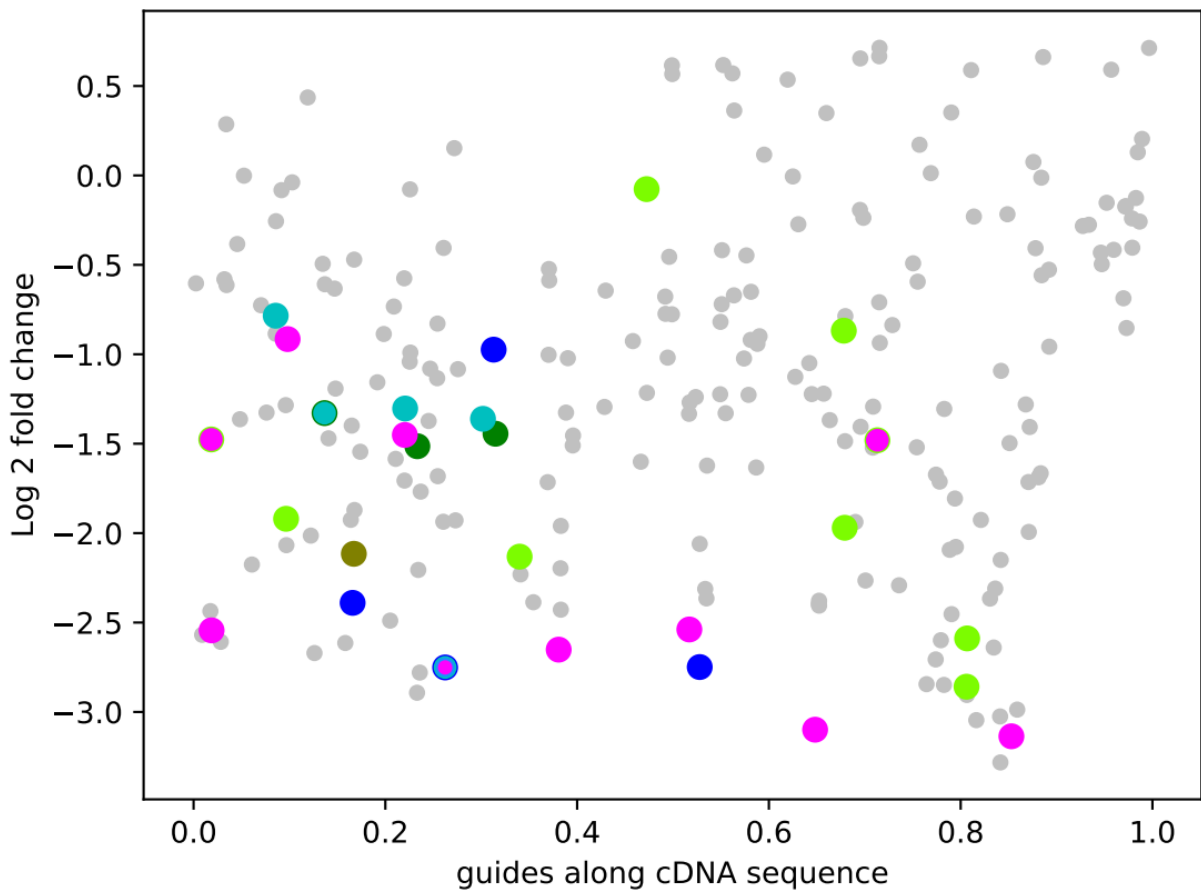
SRSF2



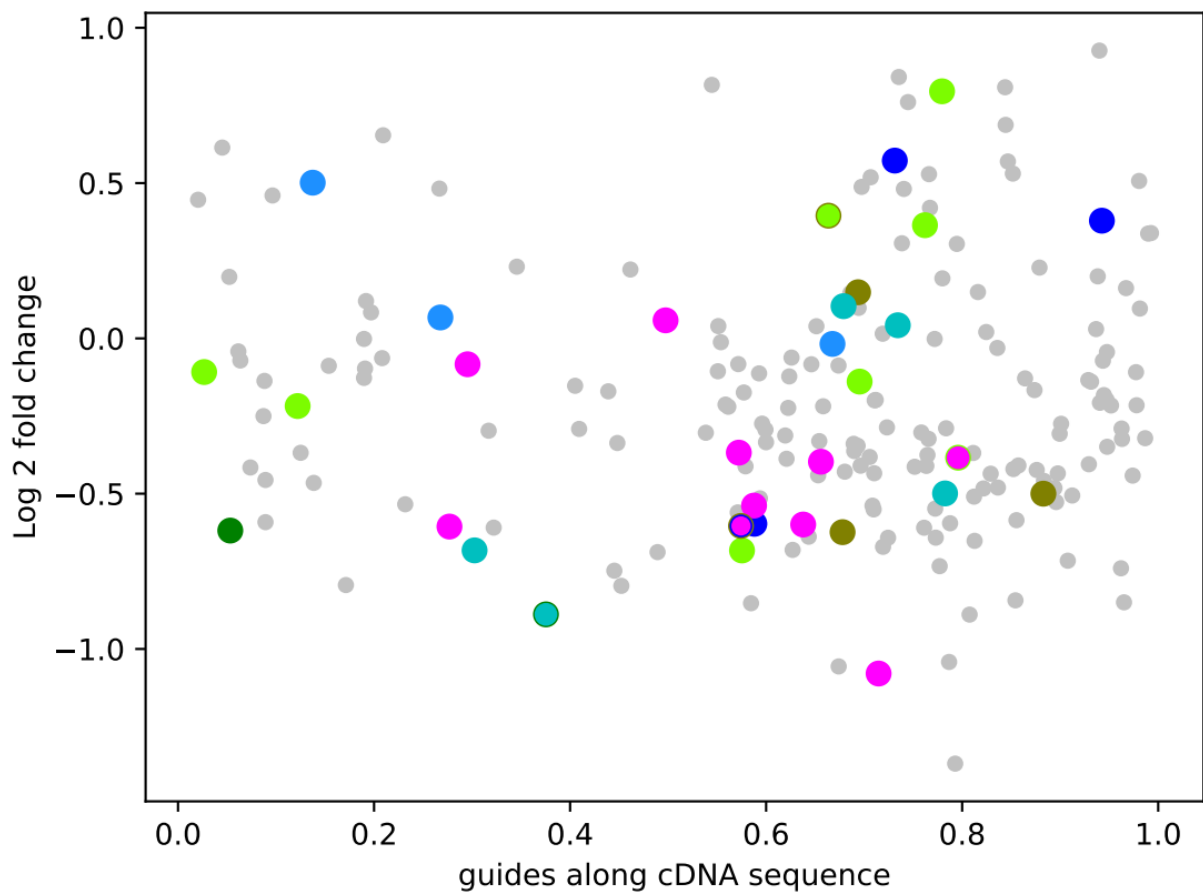
SSRP1



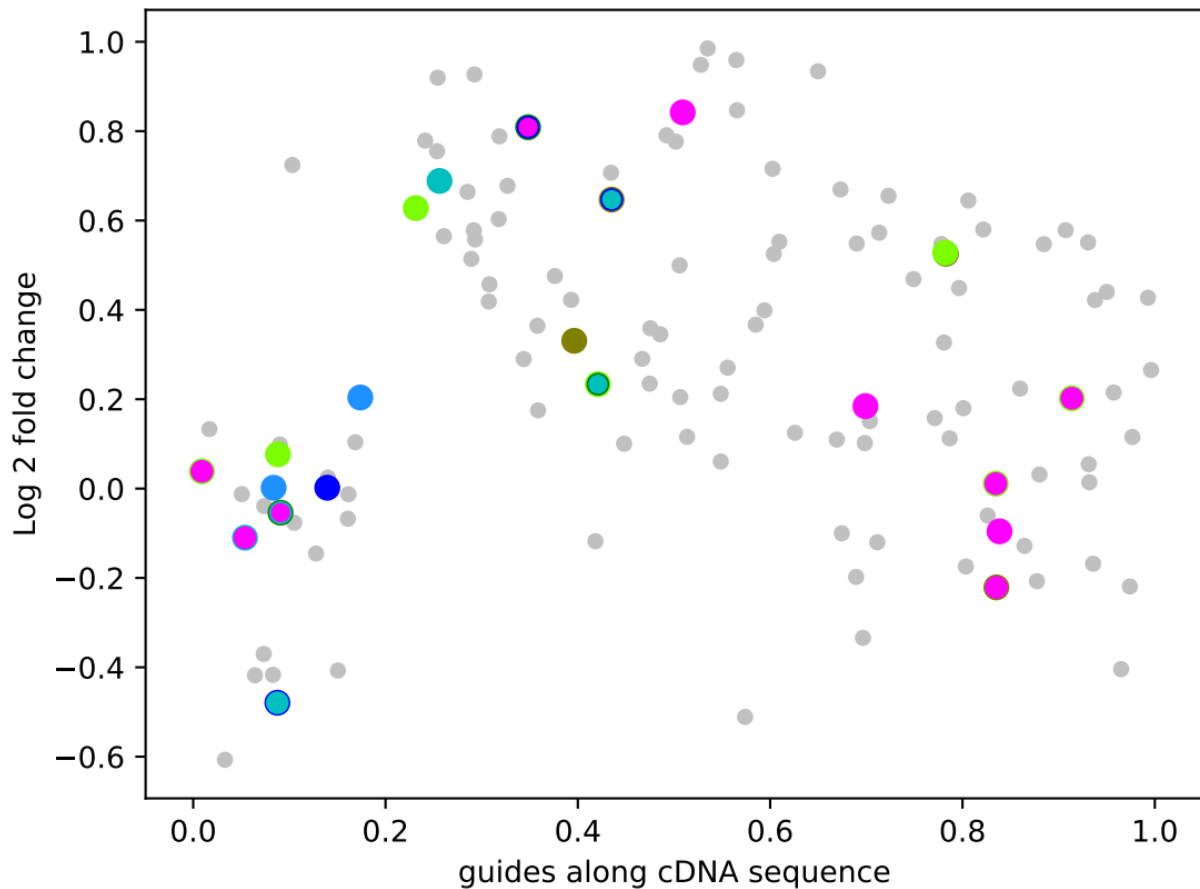
SUPT16H



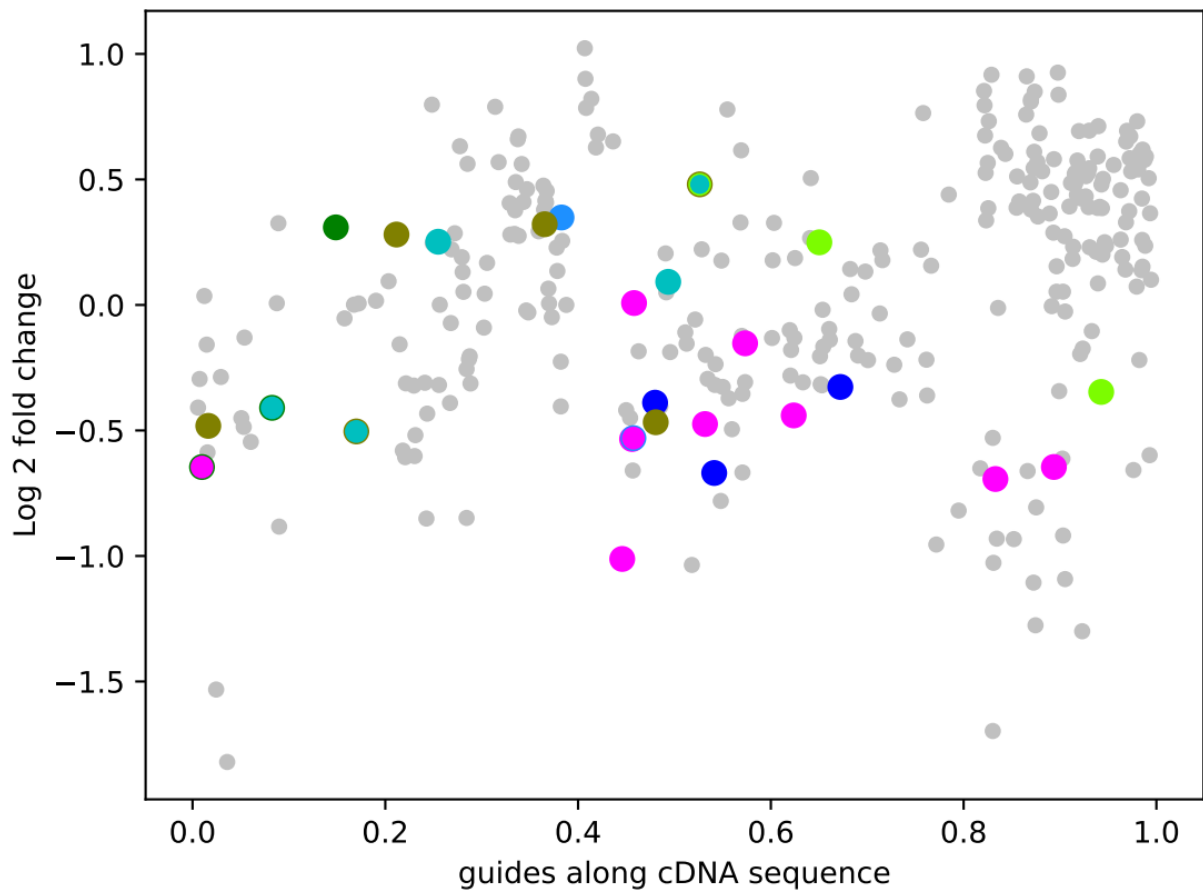
TAF5L



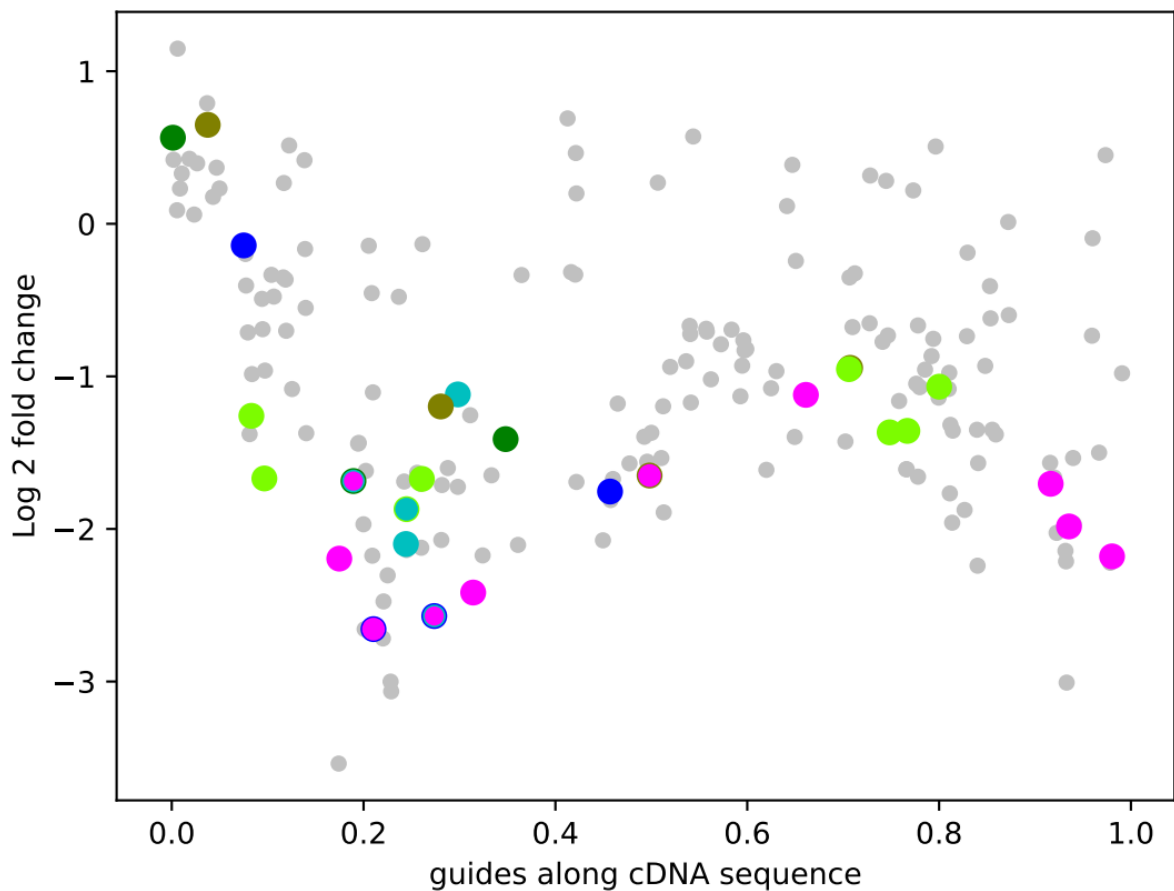
TBL1XR1



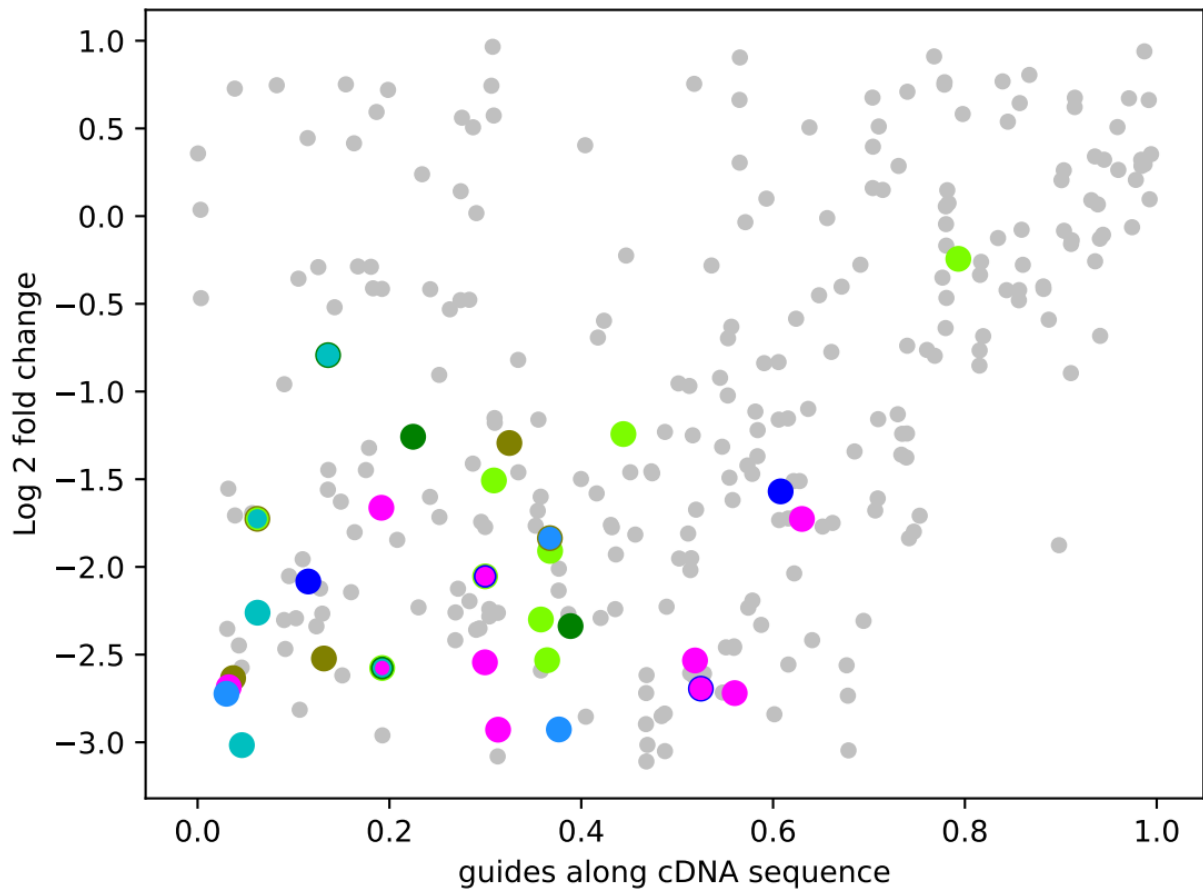
TCF7L2



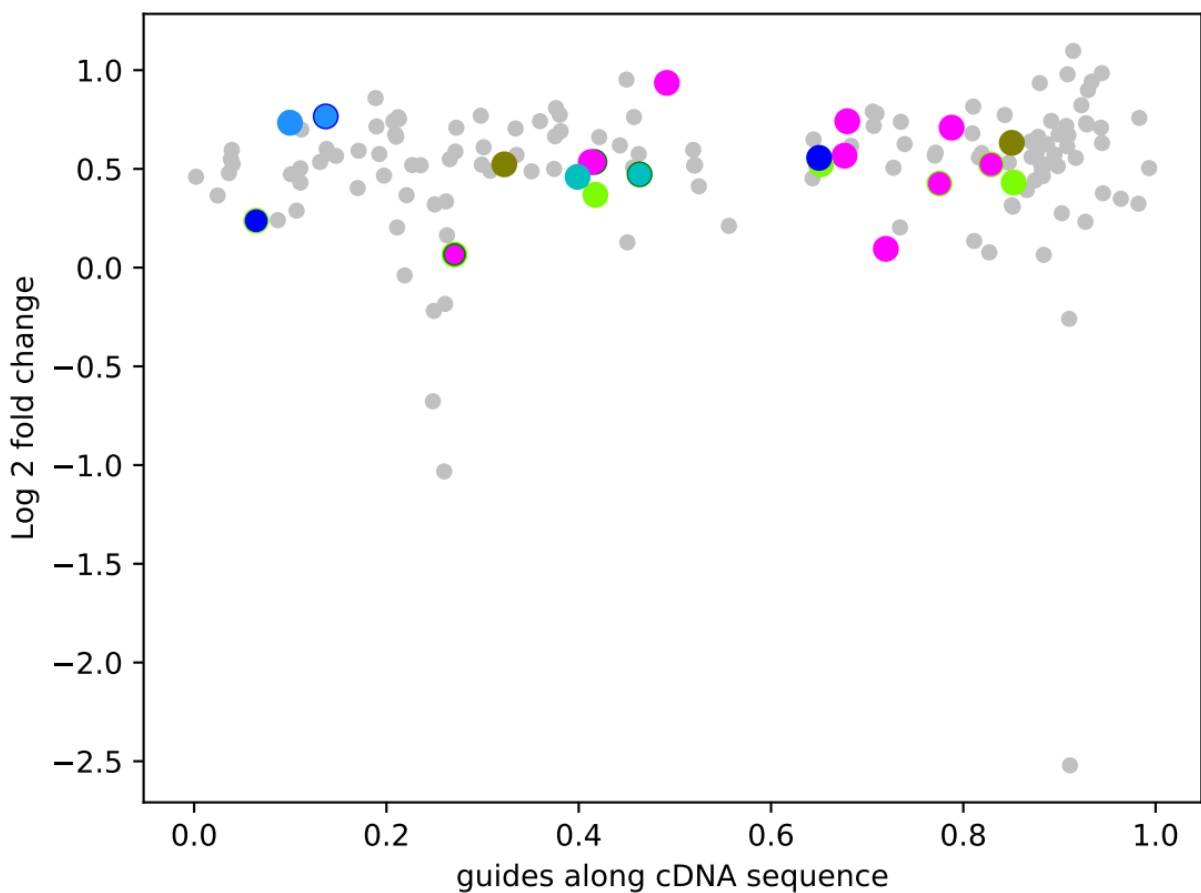
TERF2



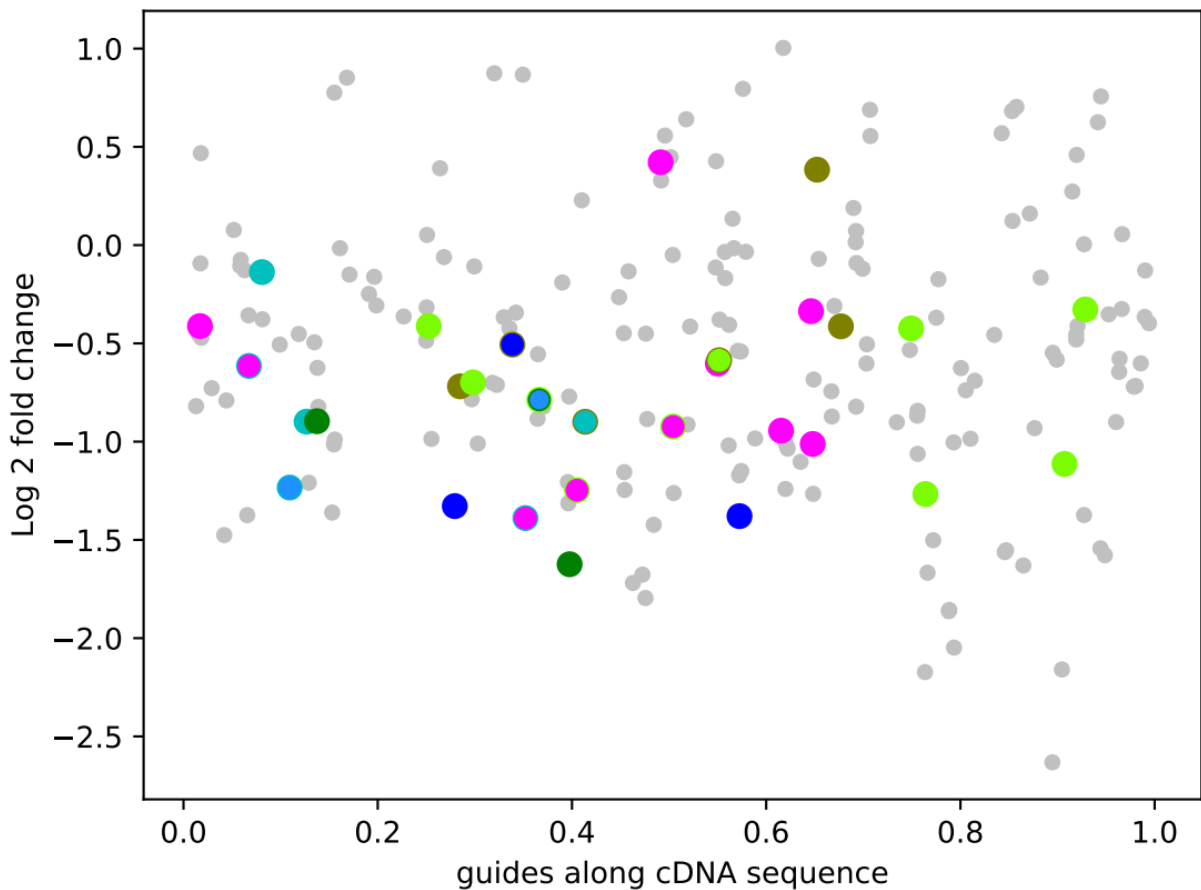
TOP2A



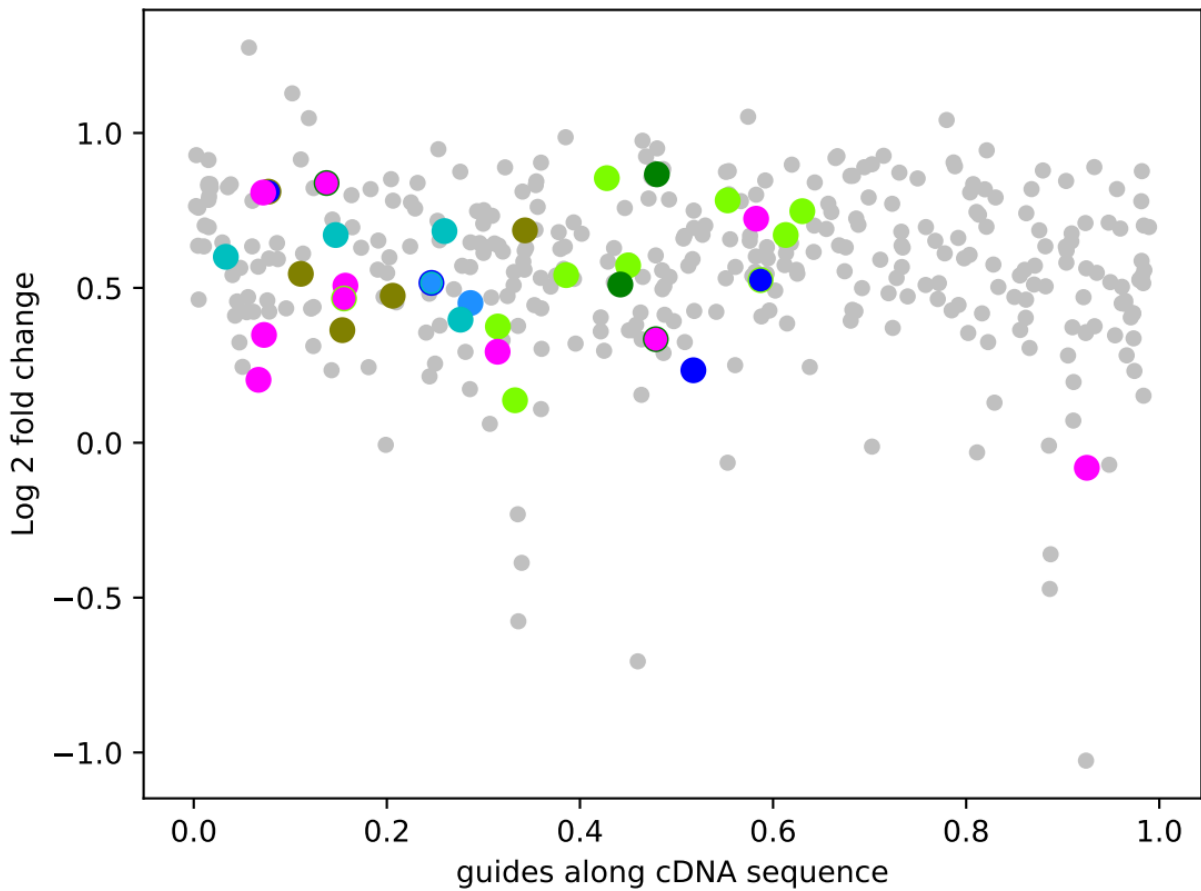
TP53



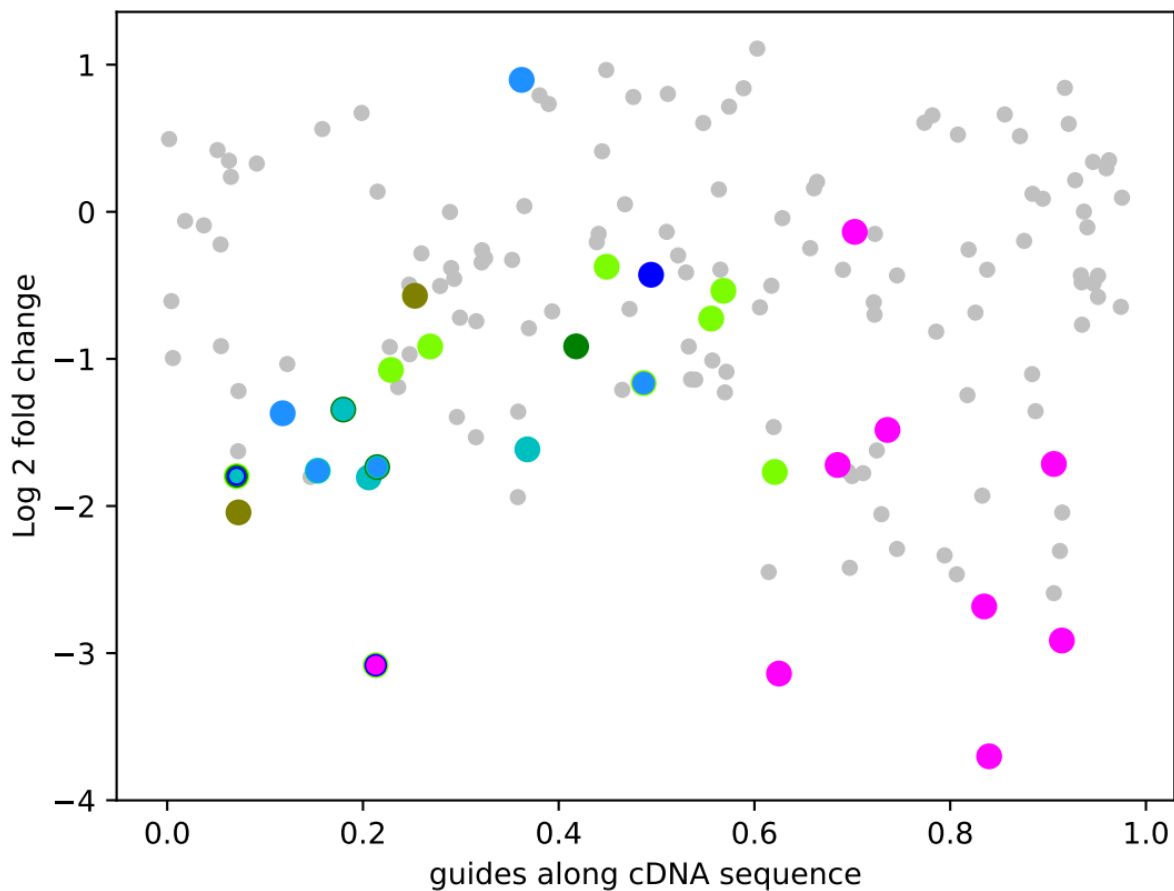
TPX2



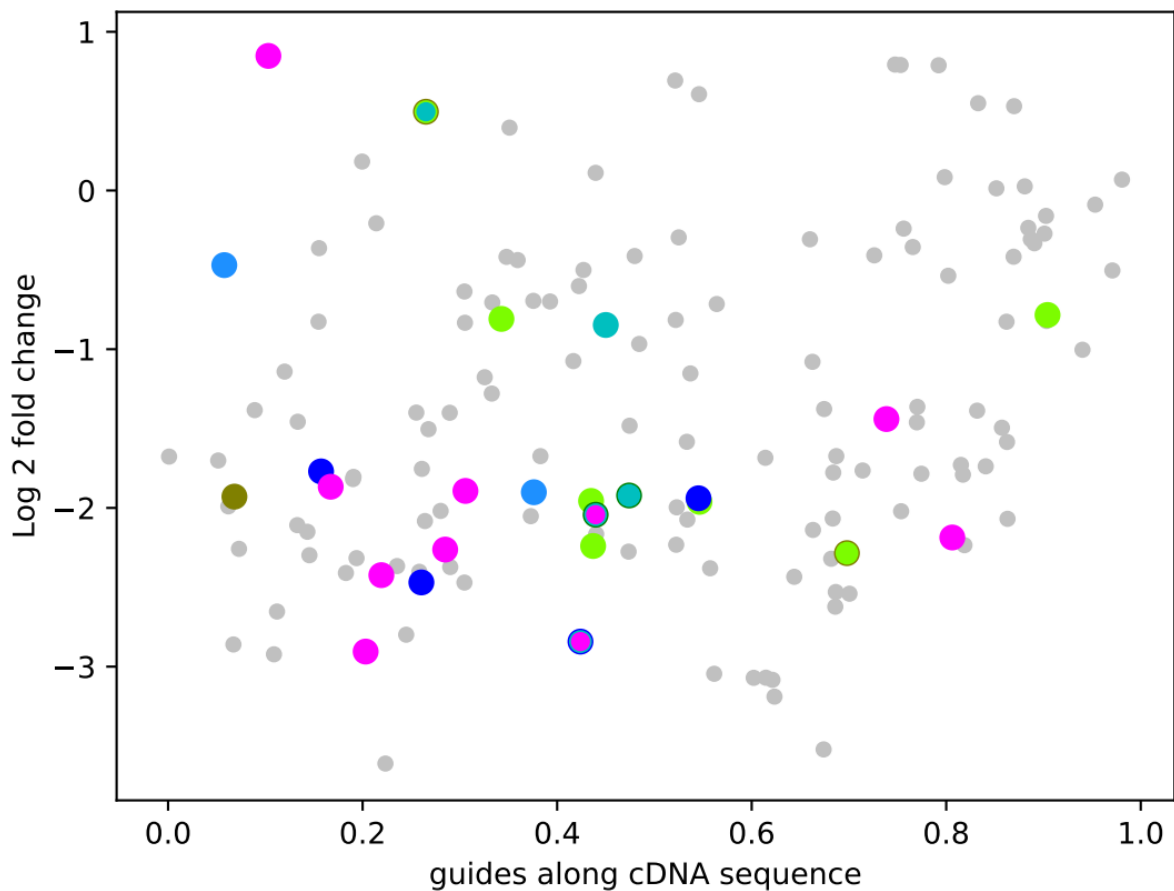
TSC1



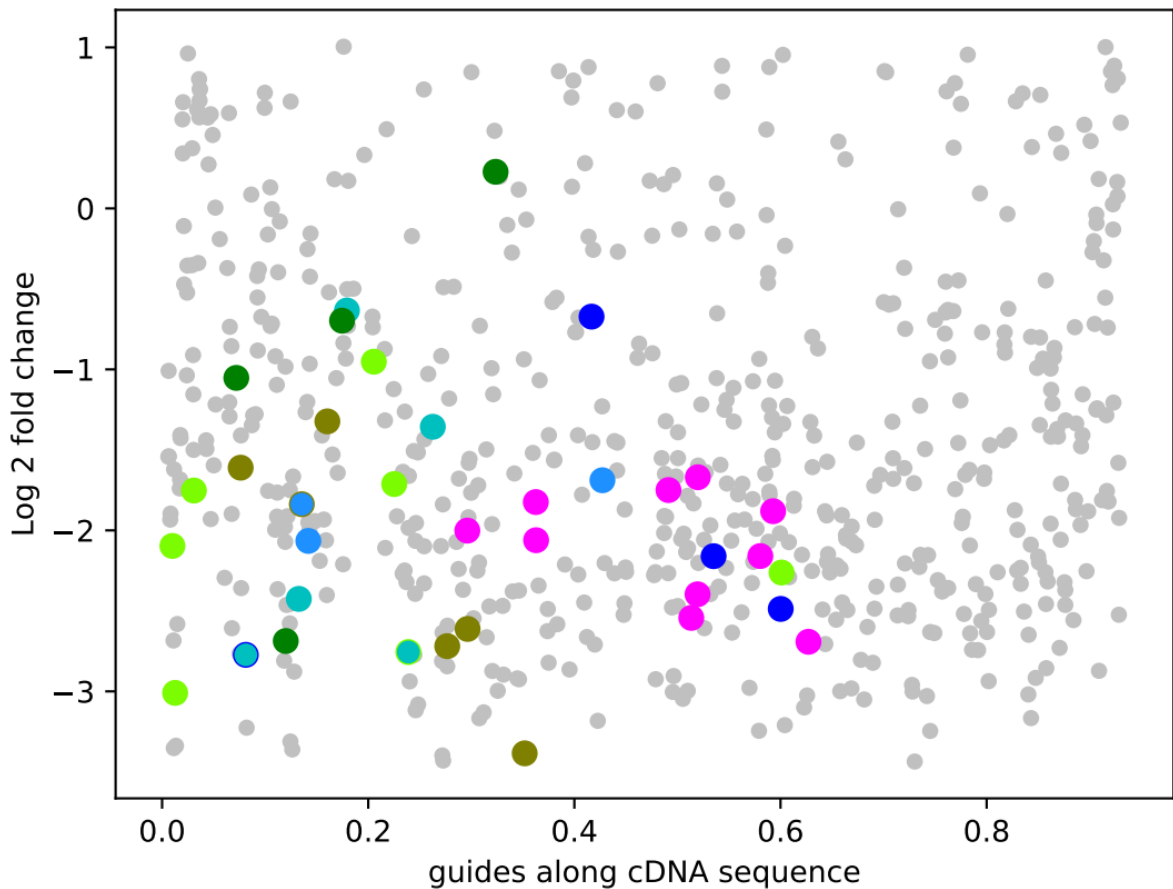
TTK



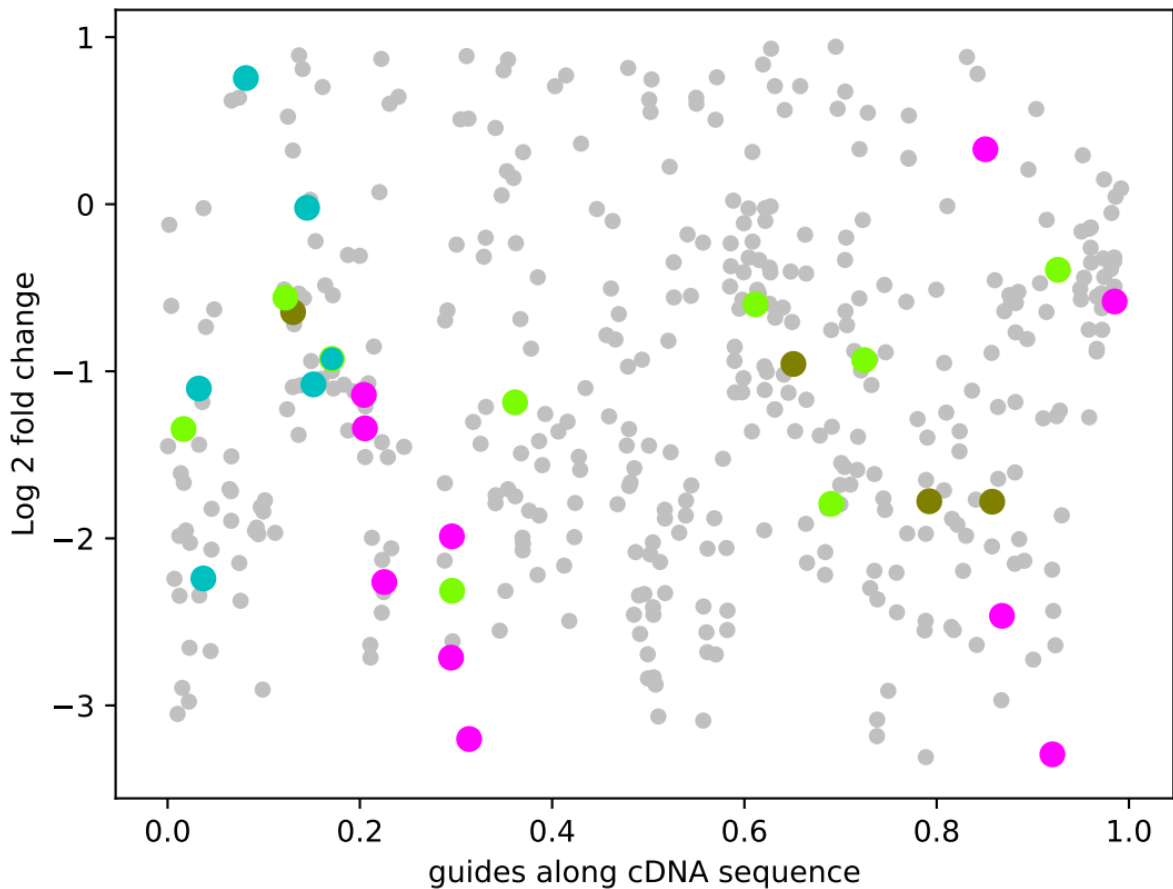
UBA2



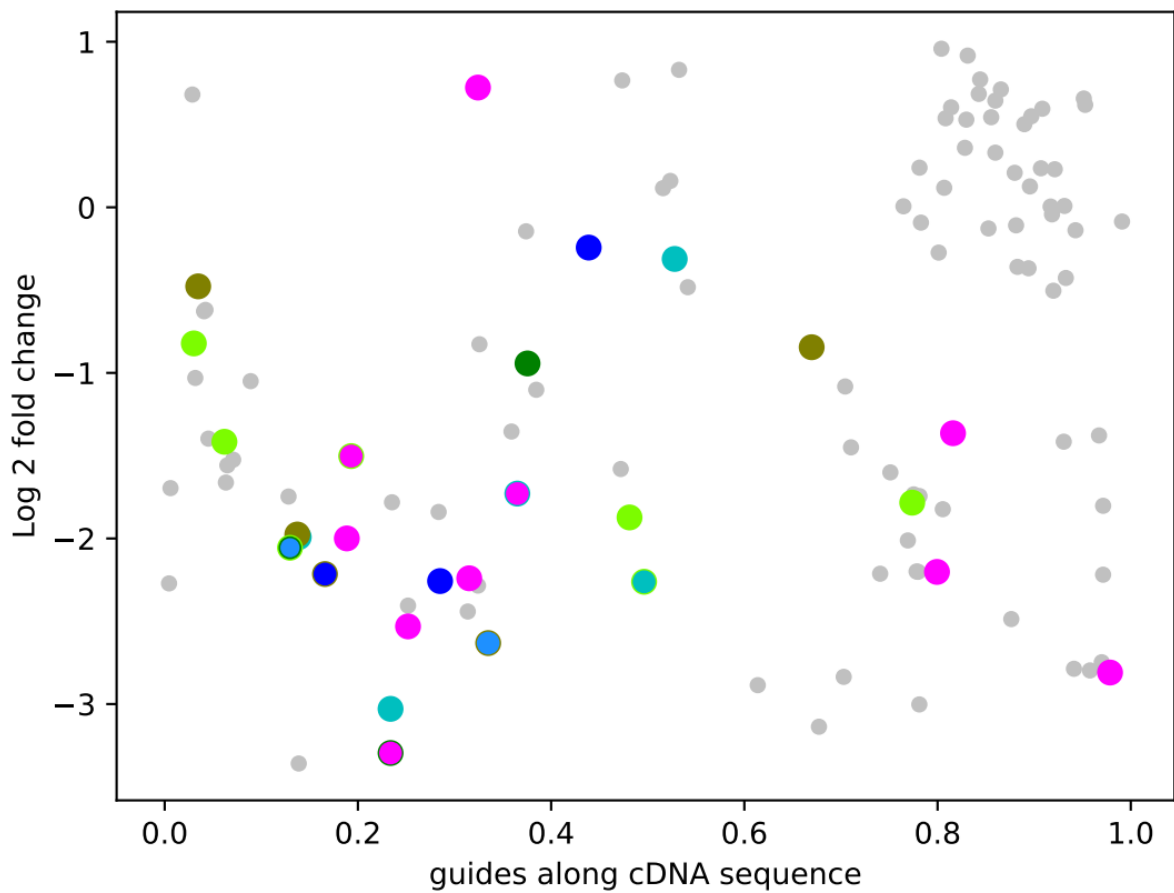
VARS



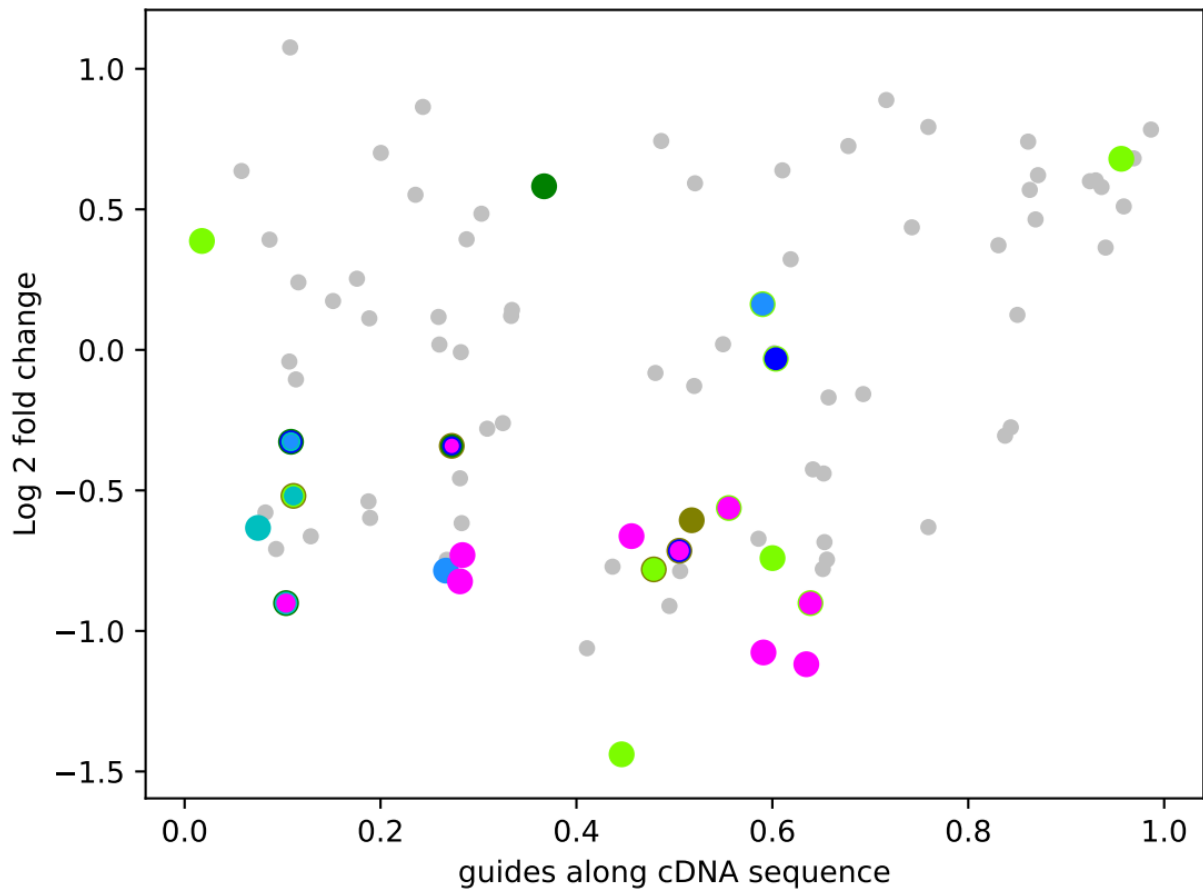
VPRBP



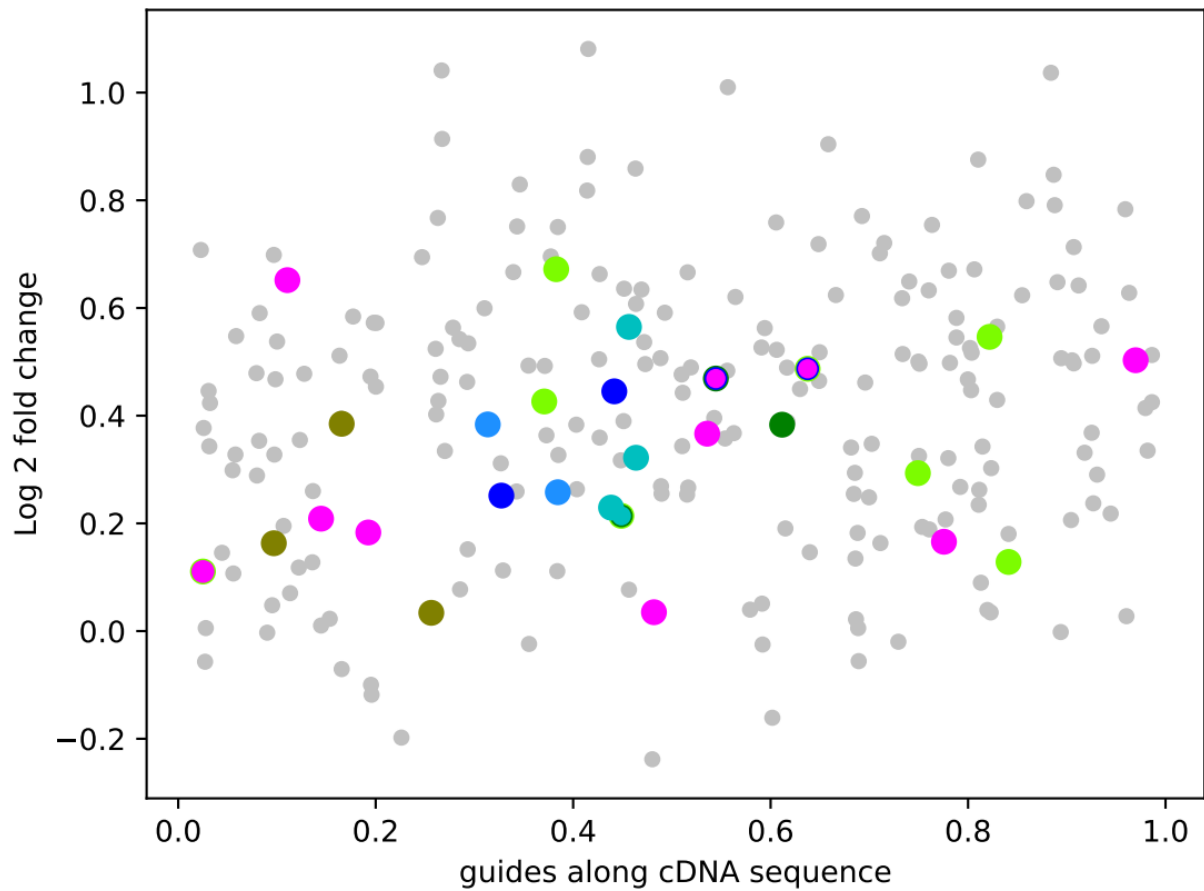
VPS28



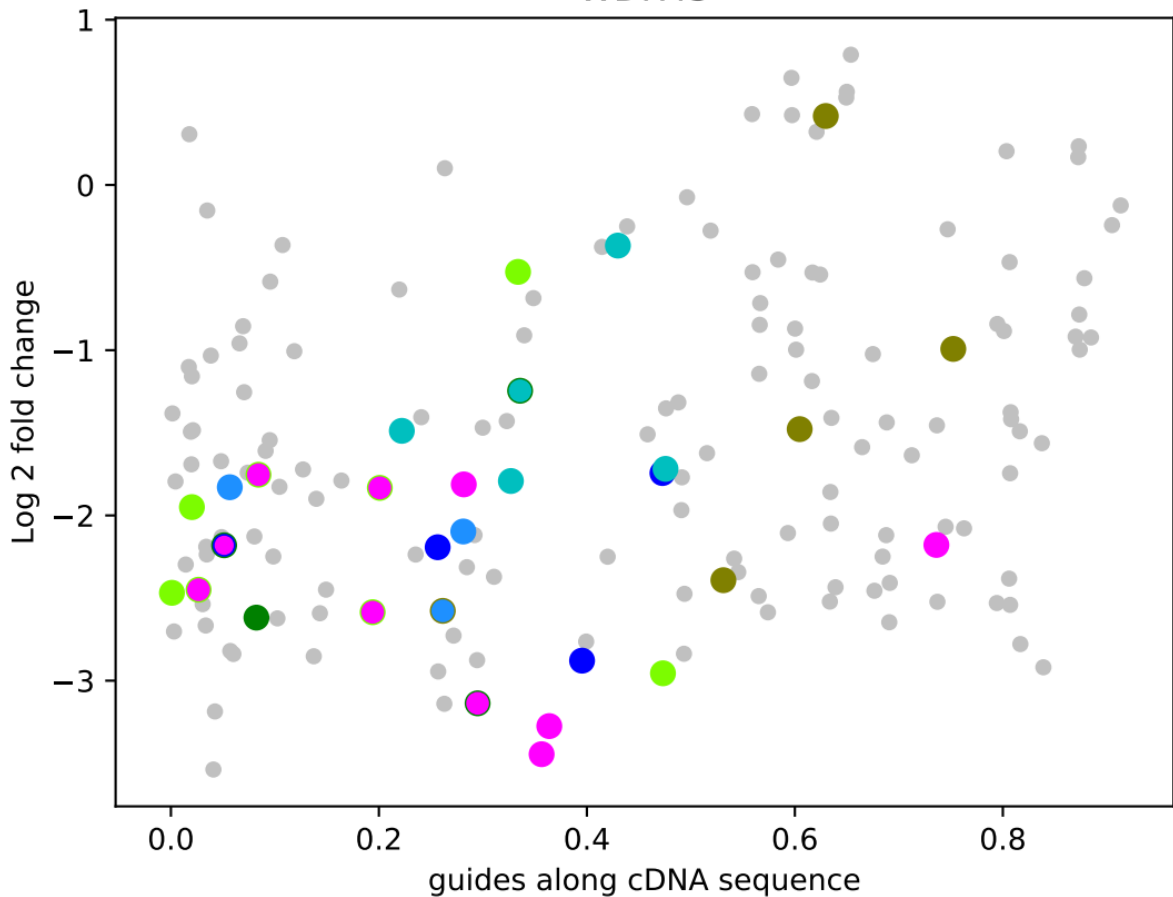
VRK1



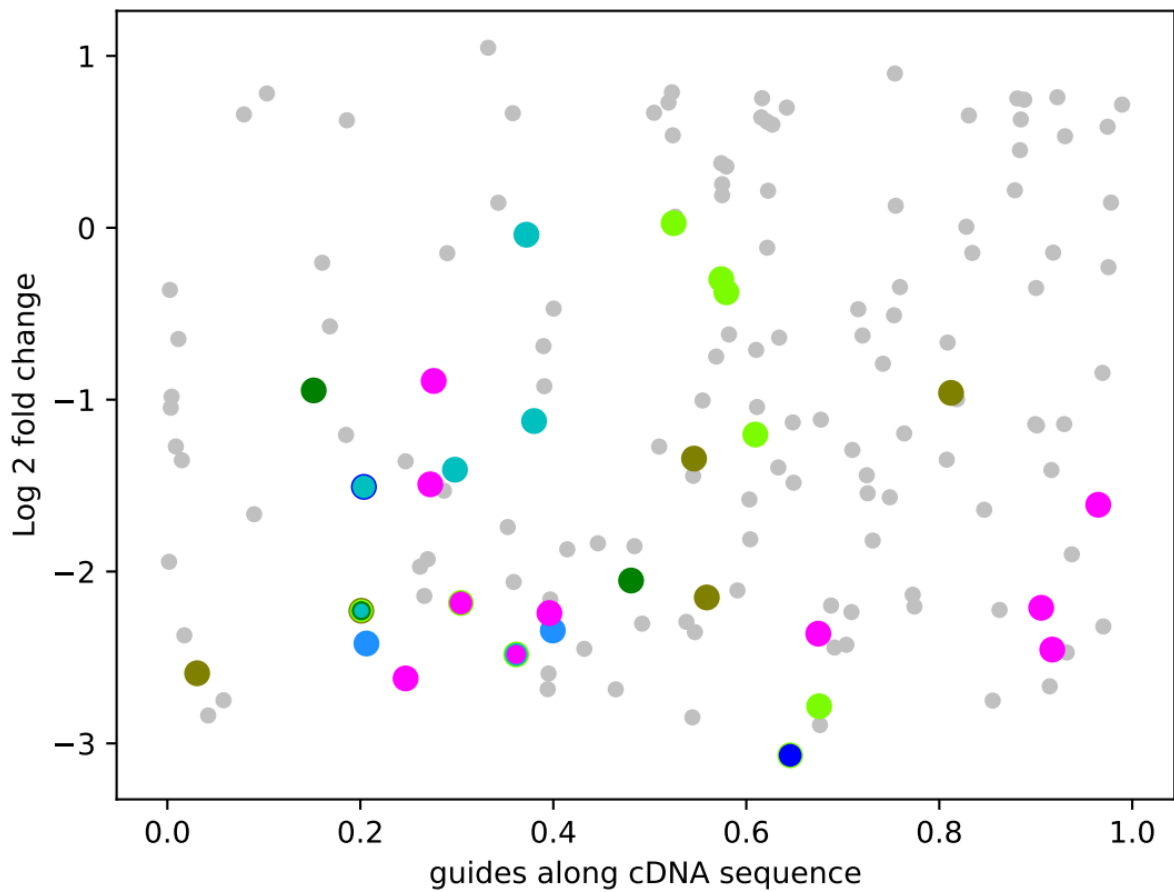
WDR1



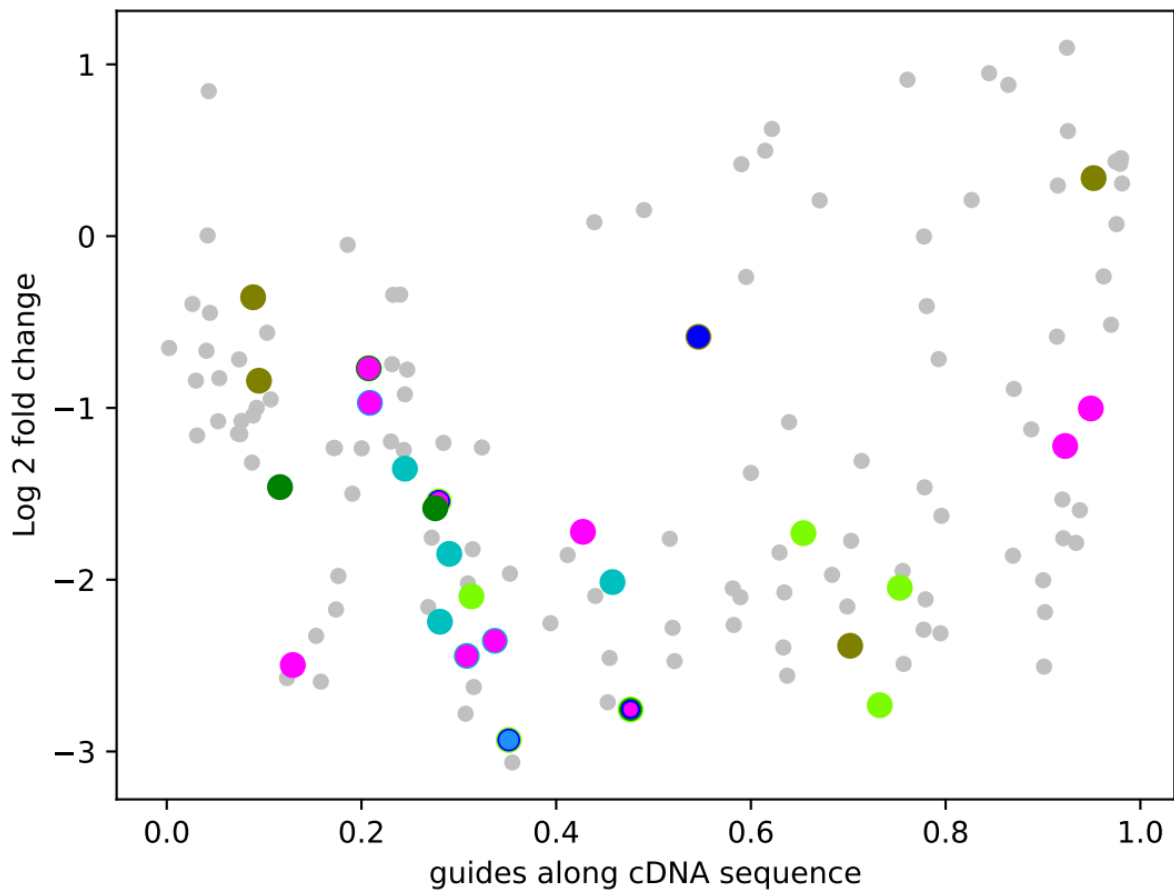
WDR43



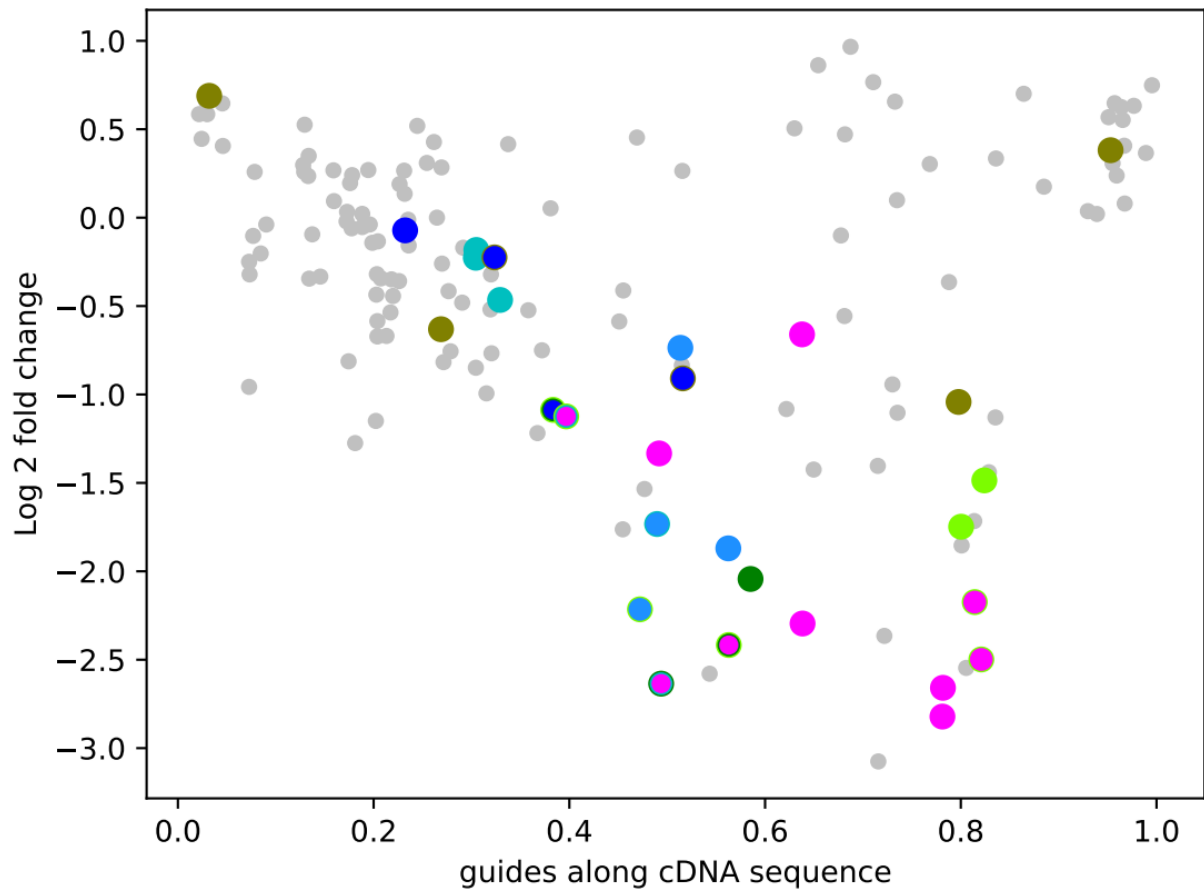
WDR73



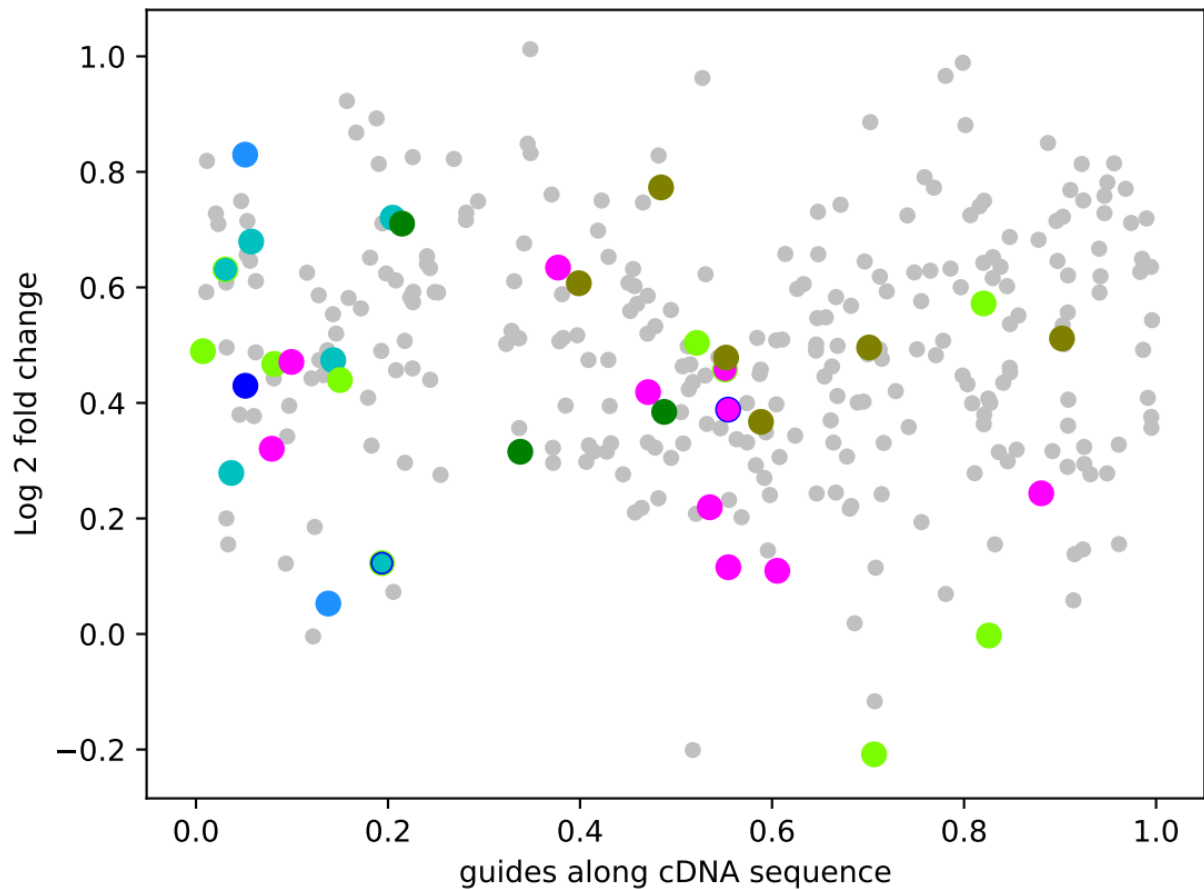
WDR77



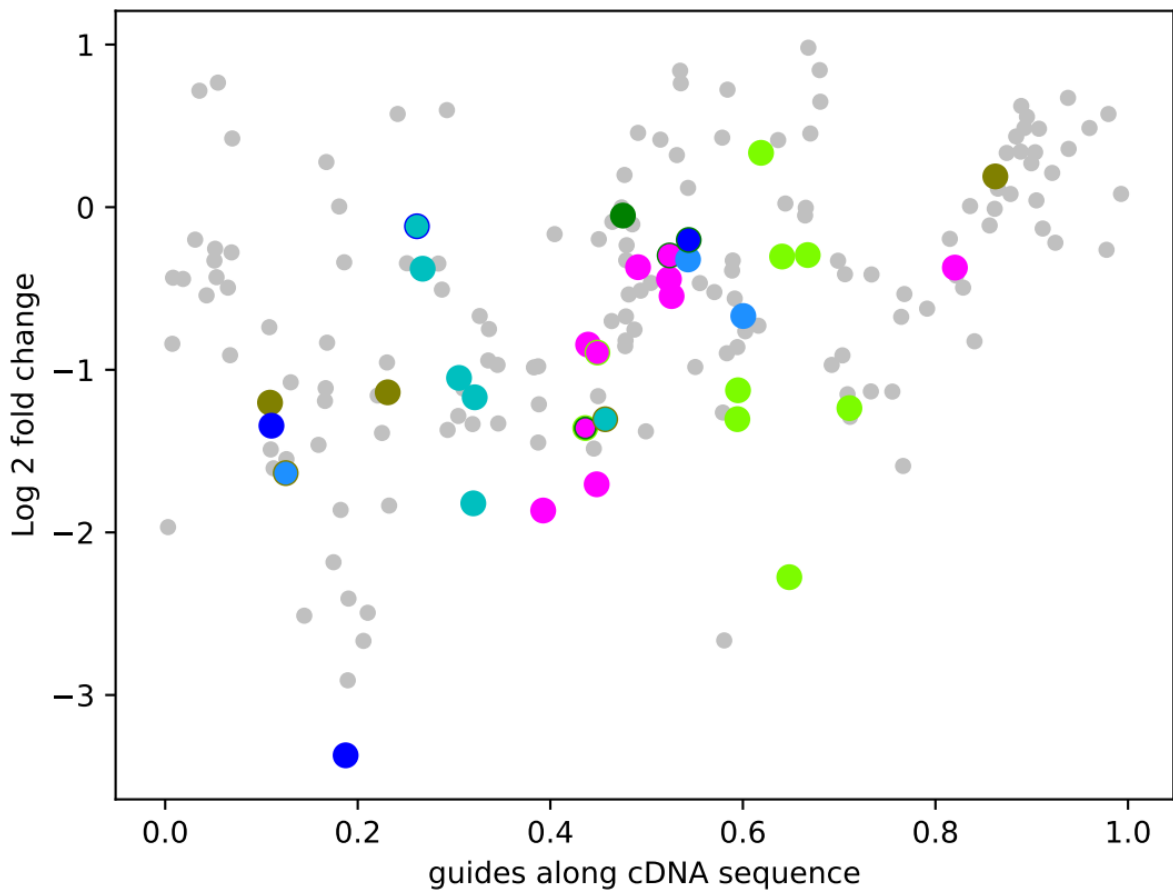
WEE1



WRN



YAP1



ZBTB25

